APPENDIX B USACE PERMIT



DEPARTMENT OF THE ARMY

NEW YORK DISTRICT, CORPS OF ENGINEERS JACOB K. JAVITS FEDERAL BUILDING NEW YORK, N.Y. 10278-0090

FEB 2 0 2014

REPLY TO ATTENTION OF

REGULATORY BRANCH

SUBJECT: Permit Application File Number NAN-2013-01606-EOF by NY State Office of Parks, Recreation and Historic Preservation for the Shoreline Stabilization in Harlem River, located in the Borough of The Bronx, Bronx County, New York

1. PERMITTEE:

David Brito NY State Office of Parks, Recreation and Historic Preservation 163 West 125th Street, 17th Floor New York, New York 10027 212-866-2794

- 2. On December 26, 2013, the New York District of the U.S. Army Corps of Engineers received a request for Department of the Army authorization for activities associated with the replacement of 1,926-linear-feet of existing sheet pile bulkhead at Roberto Clemente State Park to include approximately 1,453-cubic-yards of fill to be placed below the mean high water line. The project is located in Harlem River at 301 West Tremont Avenue in the Borough of The Bronx, Bronx County, New York.
- 3. The specific applicant-provided details are as shown on the enclosed dated permit drawings.
- 4. This determination covers only the work described in the submitted material. Any major changes in the regulated work may require additional authorizations from the New York District of the U.S. Army Corps of Engineers.
- 5. Based on the information submitted to this office and accomplishment of any required notification in accordance with the applicable federal requirements, our review of the subject work indicates that an individual Department of the Army permit is not required. It appears that the activities within the jurisdiction of this office could be accomplished under Department of the Army Nationwide General Permit Number 3 MAINTENANCE. The nationwide permits are prescribed at Reissuance of Nationwide Permits in the Federal Register dated February 21, 2012 (77 FR 10184). The subject work may be performed without further authorization from this office provided it complies with the permit conditions listed in Section B, Number 3 MAINTENANCE; Section C; any applicable New York District regional conditions; the following work-specific Special Conditions listed below; and any applicable regional conditions added by the State of New York.
- 6. Other than the work-specific Special Conditions listed below, the 2012 nationwide general permits in the State of New York, including their final regional conditions, water

REGULATORY BRANCH

SUBJECT: Permit Application File Number NAN-2013-01606-EOF by NY State Office of Parks, Recreation and Historic Preservation for the Shoreline Stabilization located in Harlem River in the Borough of Bronx, Bronx County, New York.

quality certifications, and coastal zone concurrence statements are available at:

New York City Public Notice -

http://www.nan.usace.army.mil/Portals/37/docs/regulatory/geninfo/natp/NWP_PN_30M AY12.pdf

If you require a specific paper copy, please contact our Regulator-of-the-Day at 917-790-8511 to request one be mailed to you. Please be sure to have the above eighteen-character file number readily available when you call.

- 7. Work-specific Special Conditions:
- (A) The permittee, and their agents, shall take actions to prevent construction materials, including debris, from entering any waterway to become drift or pollution hazards.
- (B) The permittee shall contact the appropriate state and local government officials to ensure that the subject work is performed in compliance with their requirements.
- (C) The permittee shall sign and submit the attached compliance certification form to this office within 30 days of the completion of the regulated activity authorized by this permit and any mitigation work required by Special Condition.
- 8. Please note that this nationwide general permit (NWGP) verification is based on a preliminary jurisdictional determination (JD). A preliminary jurisdictional determination (JD) is not appealable. If you wish, prior to commencement of the authorized work you may request an approved jurisdictional determination (JD), which may be appealed, by contacting the New York District, US Army Corps of Engineers for further instructions. To assist you in this decision and address any questions you may have on the differences between preliminary and approved jurisdictional determinations, please review US Army Corps of Engineers Regulatory Guidance Letter Number 08-02, which can be found at:

http://www.usace.army.mil/Portals/2/docs/civilworks/RGLS/rgl08-02.pdf

9. This verification is valid until March 17, 2017, unless the nationwide general permits are modified, reissued, or revoked before then. This verification will remain valid until March 17, 2017, if the subject work activity complies with the terms of any subsequent modifications of the nationwide general permits. If the nationwide general permits are suspended, revoked, or modified in such a way that the subject activity would no longer comply with the terms and conditions of a nationwide general permit, and the proposed work activity has commenced, or is under contract to commence, the permittee will have twelve (12) months from the date of such permit action to complete the regulated work.

REGULATORY BRANCH

SUBJECT: Permit Application File Number NAN-2013-01606-EOF by NY State Office of Parks, Recreation and Historic Preservation for the Shoreline Stabilization located in Harlem River in the Borough of Bronx, Bronx County, New York.

10. In order for us to better serve you and others, please complete our Customer Service Survey located at:

http://corpsmapu.usace.army.mil/cm apex/f?p=regulatory survey

11. Any inquires should be directed to Mellissa Offoha at 917-790-8082. Please be sure to have the above eighteen-character file number readily available when you call.

Stephan A

Chief, Eastern Section

Encls (3)

1. Dated Permit Drwgs

2. Completion Form

CF: w/o encls NYDOS NYSDEC Region 2 AKRF 7250 Parkway Drive - Suite 210 Hanover, Maryland 21076

REGULATORY BRANCH

SUBJECT: Permit Application File Number NAN-2013-01606-EOF by NY State Office of Parks, Recreation and Historic Preservation for the Shoreline Stabilization located in the Harlem River in the Borough of Bronx, Bronx County, New York.

PRELIMINARY JURISDICTIONAL DETERMINATION FORM

BACKGROUND INFORMATION

- A. REPORT COMPLETION DATE FOR PRELIMINARY JURISDICTIONAL DETERMINATION (JD): January 31, 2014
- B. NAME AND ADDRESS OF PERSON REQUESTING PRELIMINARY JD:

NY State Office of Parks, Recreation and Historic Preservation 163 West 125th Street, 17th Floor New York, New York 10027

- C. DISTRICT OFFICE, FILE NAME, AND NUMBER: NAN-2013-01606-EOF
- D. PROJECT LOCATION(S) AND BACKGROUND INFORMATION: (USE THE ATTACHED TABLE TO DOCUMENT MULTIPLE WATERBODIES AT DIFFERENT SITES)

State: New York

County/parish/borough: Bronx

Town:

Center coordinates of site (lat/long in degree decimal format): Lat. 40'51'16", Long. -73'55'15"

Name of nearest waterbody: Harlem River

Identify (estimate) amount of waters in the review area:

Non-wetland waters: 438 linear feet

Cowardin Class: Estuarine

Name of any water bodies on the site that have been identified as Section 10 waters:

Tidal: Harlem River

E.	REVIEW PERFORMED FOR SITE EVALUATION (CHECK ALL THAT
APPLI	ES):
\boxtimes	Office (Desk) Determination: Date: January 31, 2014
	Field Determination: Date(s):

- 1. The Corps of Engineers believes that there may be jurisdictional waters of the United States on the subject site, and the permit applicant or other affected party who requested this preliminary JD is hereby advised of his or her option to request and obtain an approved jurisdictional determination (JD) for that site. Nevertheless, the permit applicant or other person who requested this preliminary JD has declined to exercise the option to obtain an approved JD in this instance and at this time.
- 2. In any circumstance where a permit applicant obtains an individual permit, or a Nationwide General Permit (NWP) or other general permit verification requiring "preconstruction notification" (PCN), or requests verification for a non-reporting NWP or other general permit, and the permit applicant has not requested an approved JD for the activity, the permit applicant is hereby made aware of the following: (1) the permit applicant has elected to seek a permit authorization based on a preliminary JD, which does not make an official determination of jurisdictional waters; (2) that the applicant has the option to request an approved JD before accepting the terms and conditions of the permit authorization, and that basing a permit authorization on an approved JD could possibly result in less compensatory mitigation being required or different special conditions; (3) that the applicant has the right to request an individual permit rather than accepting the terms and conditions of the NWP or other general permit authorization; (4) that the applicant can accept a permit authorization and thereby agree to comply with all the terms and conditions of that permit, including whatever mitigation requirements the Corps has determined to be necessary; (5) that undertaking any activity in reliance upon the subject permit authorization without requesting an approved JD constitutes the applicant's acceptance of the use of the preliminary JD, but that either form of JD will be processed as soon as is practicable; (6) accepting a permit authorization (e.g., signing a proffered individual permit) or undertaking any activity in reliance on any form of Corps permit authorization based on a preliminary JD constitutes agreement that all wetlands and other water bodies on the site affected in any way by that activity are jurisdictional waters of the United States, and precludes any challenge to such jurisdiction in any administrative or judicial compliance or enforcement action, or in any administrative appeal or in any Federal court; and (7) whether the applicant elects to use either an approved JD or a preliminary JD, that JD will be processed as soon as is practicable. Further, an approved JD, a proffered individual permit (and all terms and conditions contained therein), or individual permit denial can be administratively appealed pursuant to 33 C.F.R. Part 331, and that in any administrative appeal, jurisdictional issues can be raised (see 33 C.F.R. 331.5(a)(2)). If, during that administrative appeal, it becomes necessary to make an official determination whether CWA jurisdiction exists over a site, or to provide an official delineation of jurisdictional waters on the site, the Corps will provide an approved JD to accomplish that result, as soon as is practicable.

This preliminary JD finds that there "may be" waters of the United States on the subject project site, and identifies all aquatic features on the site that could be affected by the proposed activity, based on the following information:

SUPPORTING DATA: Data reviewed for preliminary JD-Maps, plans, plots or plat submitted by or on behalf of the applicant/consultant: **AKRF** Date of drawings: ☐ Data sheets prepared/submitted by or on behalf of the applicant/consultant. Office concurs with data sheets/delineation report. Office does not concur with data sheets/delineation report. Data sheets prepared by the Corps: Corps navigable waters' study: U.S. Geological Survey Hydrologic Atlas: USGS NHD data. USGS 8 and 12 digit HUC maps U.S. Geological Survey map(s). Cite scale & quad name: USDA Natural Resources Conservation Service Soil Survey: Citation: National wetlands inventory map(s). Cite name: State/Local wetland inventory map(s): FEMA/FIRM maps: 100-year Floodplain Elevation is: (National Geodectic Vertical Datum of 1929) Photographs: Aerial (Name & Date): Other (Name & Date): Previous determination(s): Other information (please specify): IMPORTANT NOTE: The information recorded on this form has not necessarily been verified by the Corps and should not be relied upon for later jurisdictional determinations. Mellissa Offoha

Legal Instrument Examiner Regulatory Branch, Eastern Section NY State Office of Parks, Recreation and Historic Preservation Permittee

PURPOSE:

REPAIR AND UPGRADE OF THE WATERFRONT STRUCTURES

PREPARED BY

HALCROW ENGINEERS, P.C. NEW YORK, NY

ROBERTO CLEMENTE STATE PARK SHORELINE AND PARK IMPROVEMENTS HARLEM RIVER BRONX COUNTY, NY

VICINITY MAP

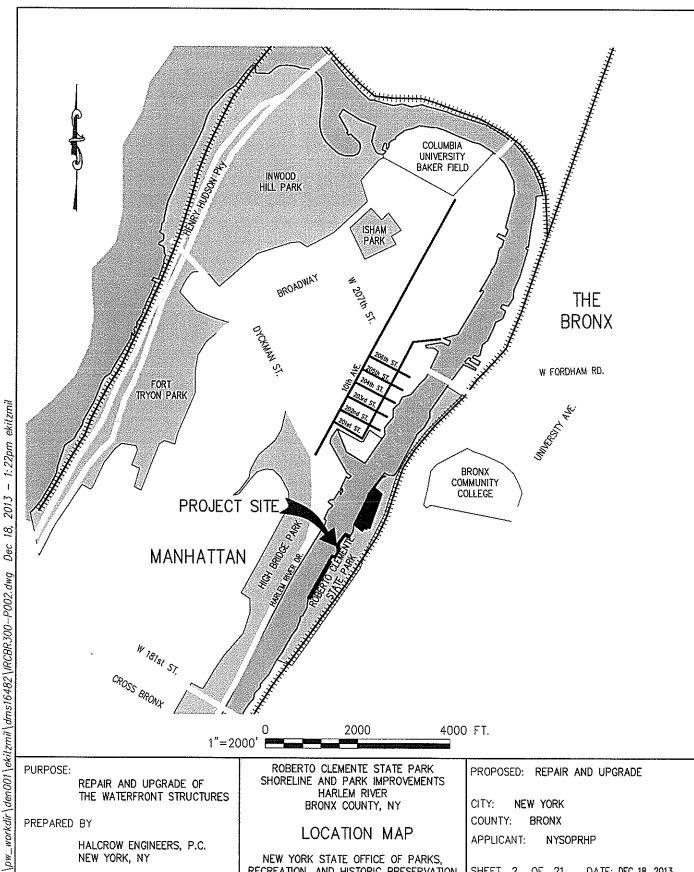
NEW YORK STATE OFFICE OF PARKS, RECREATION, AND HISTORIC PRESERVATION

PROPOSED: REPAIR AND UPGRADE

CITY: **NEW YORK** COUNTY: **BRONX**

NYSOPRHP APPLICANT:

SHEET 1 OF 21 DATE: DEC 18, 2013



THE WATERFRONT STRUCTURES

PREPARED BY

HALCROW ENGINEERS, P.C. NEW YORK, NY

ROBERTO CLEMENTE STATE PARK SHORELINE AND PARK IMPROVEMENTS HARLEM RIVER BRONX COUNTY, NY

LOCATION MAP

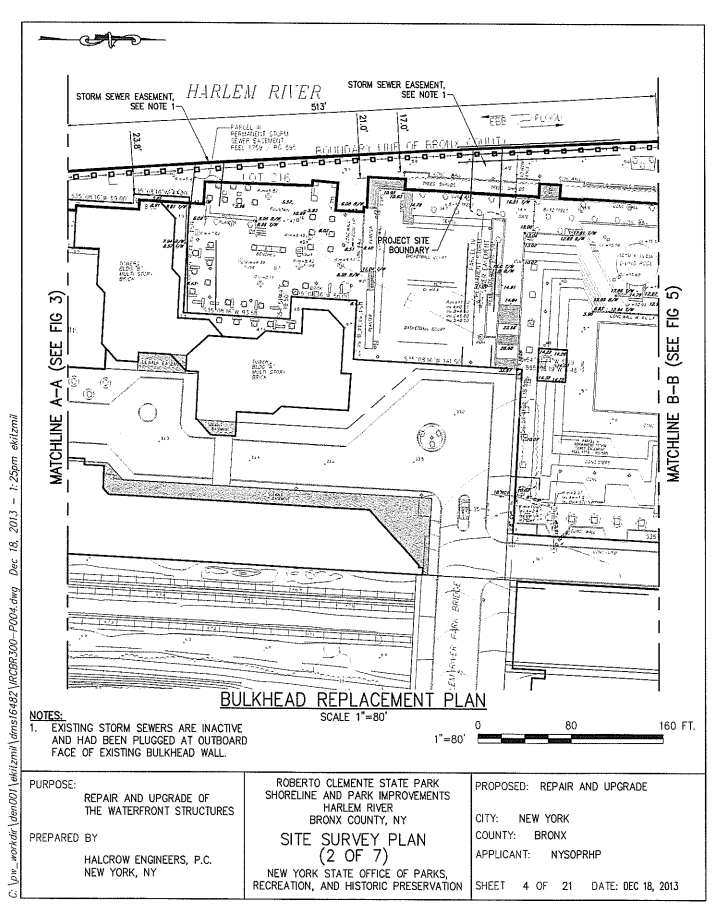
NEW YORK STATE OFFICE OF PARKS, RECREATION, AND HISTORIC PRESERVATION

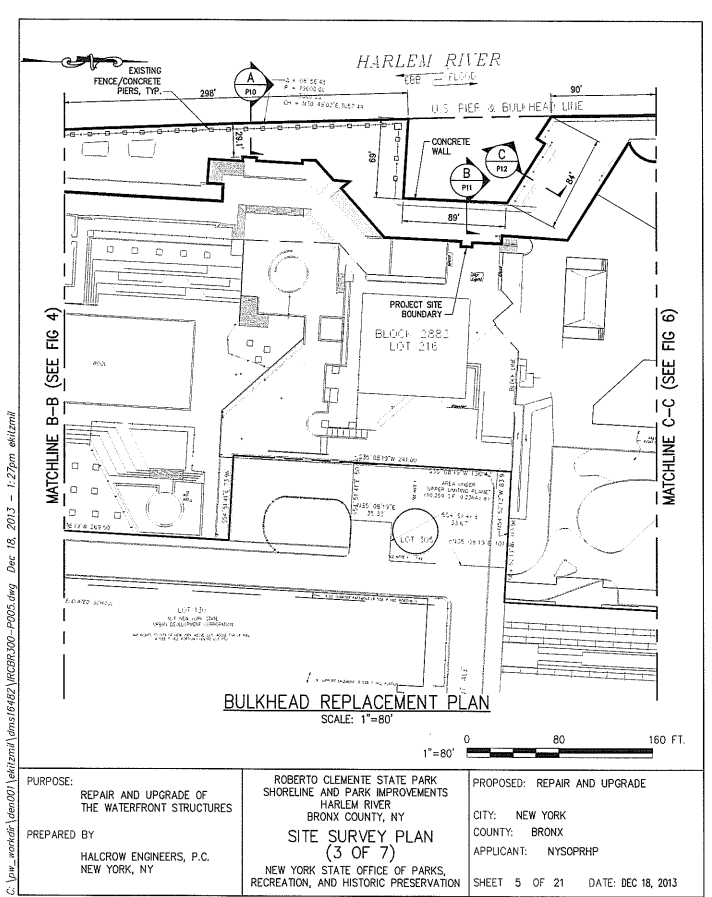
CITY: **NEW YORK BRONX** COUNTY:

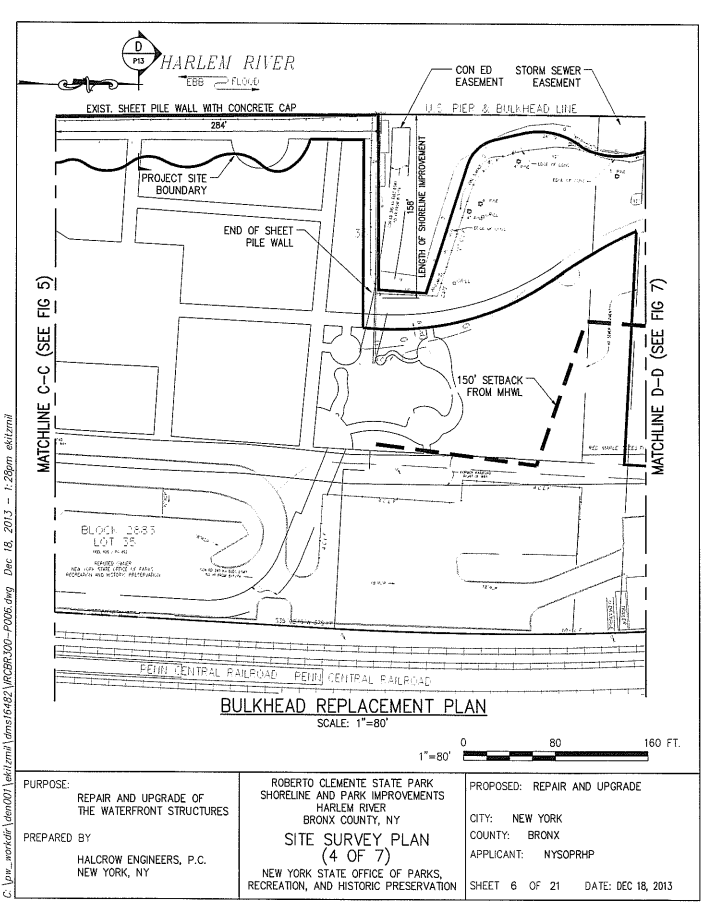
APPLICANT: NYSOPRHP

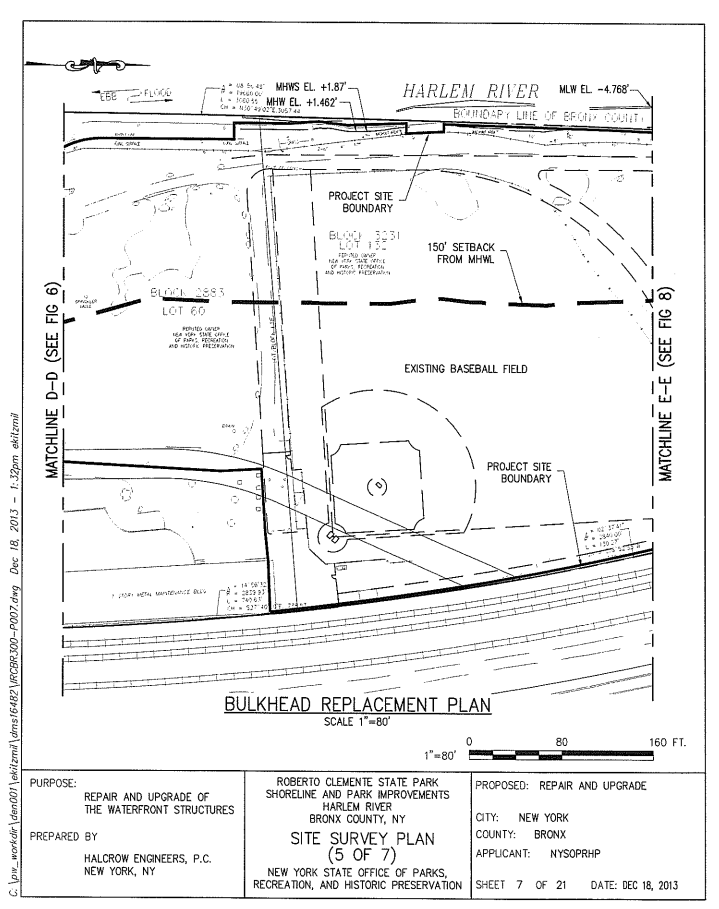
SHEET 2 OF 21 DATE: DEC 18, 2013

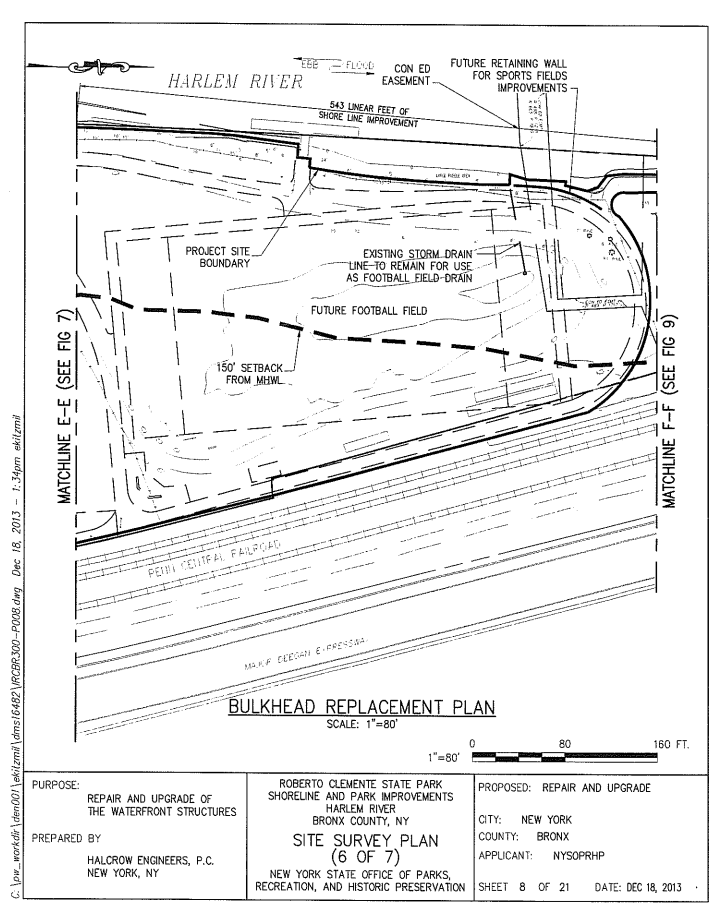
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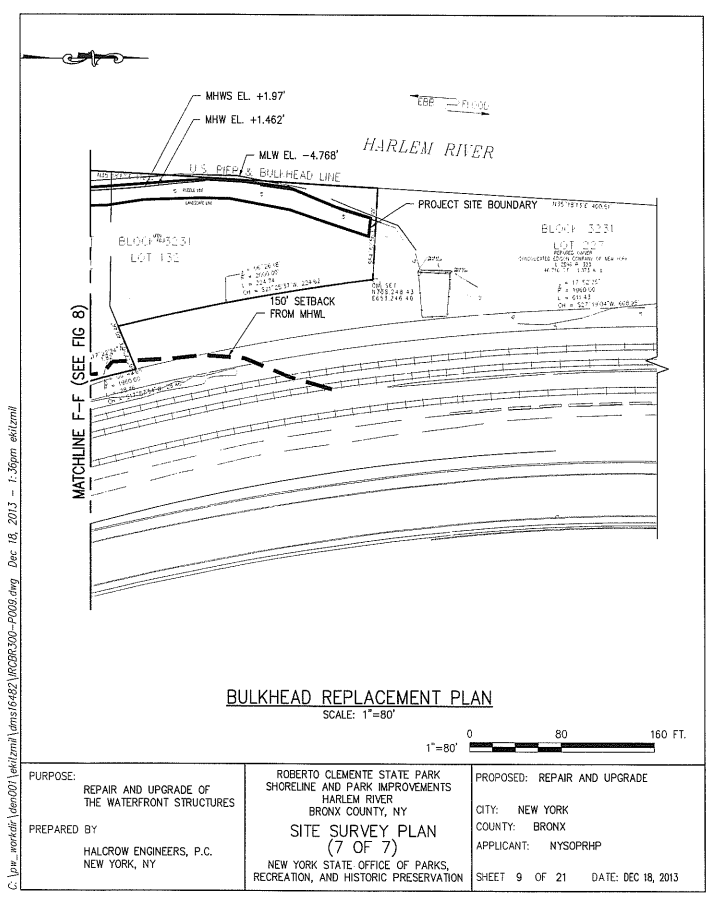


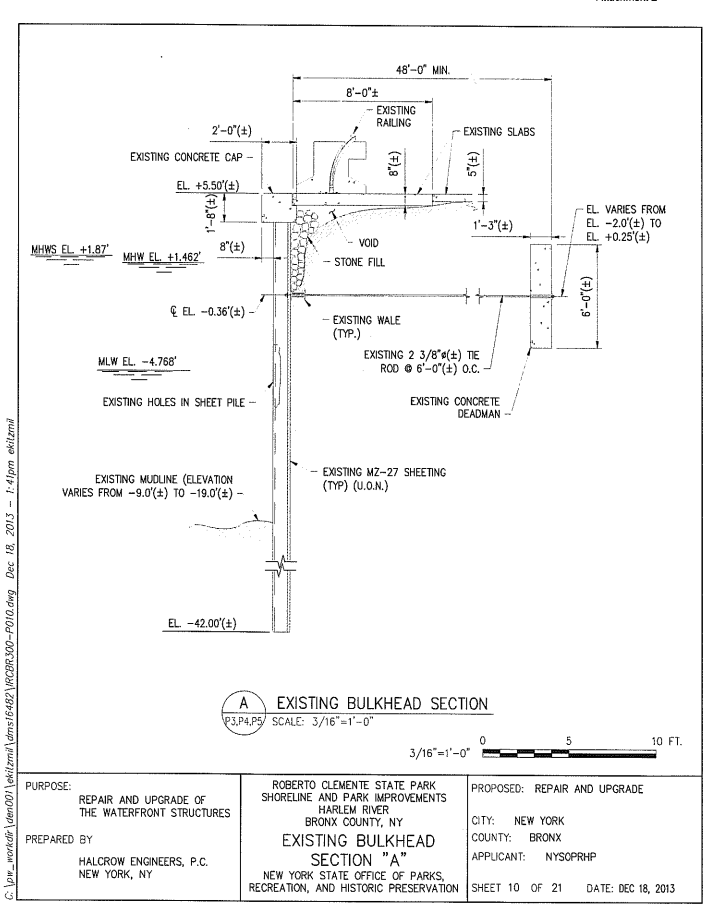




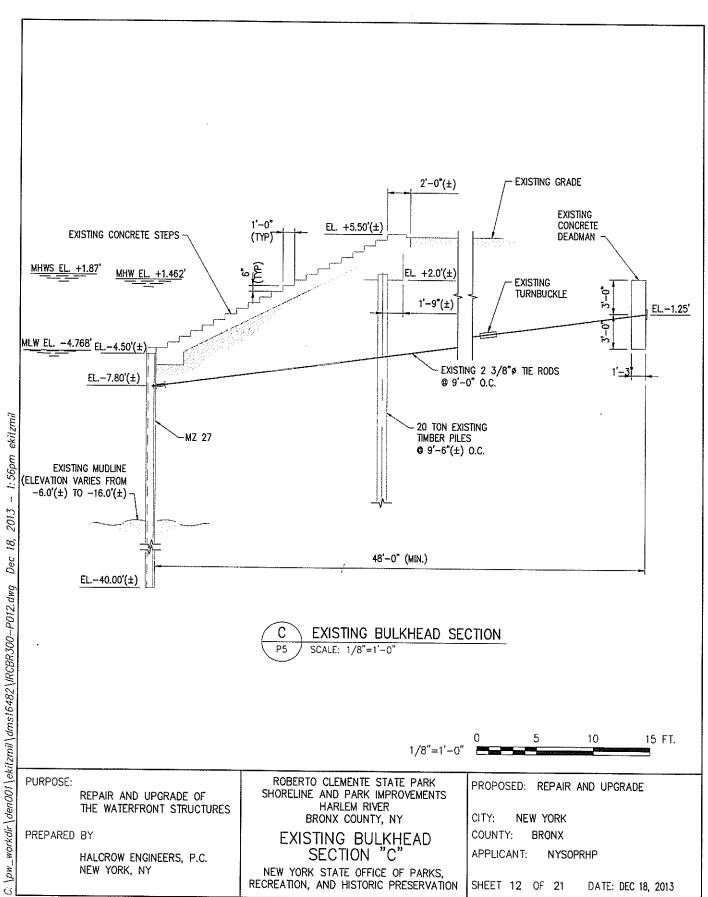


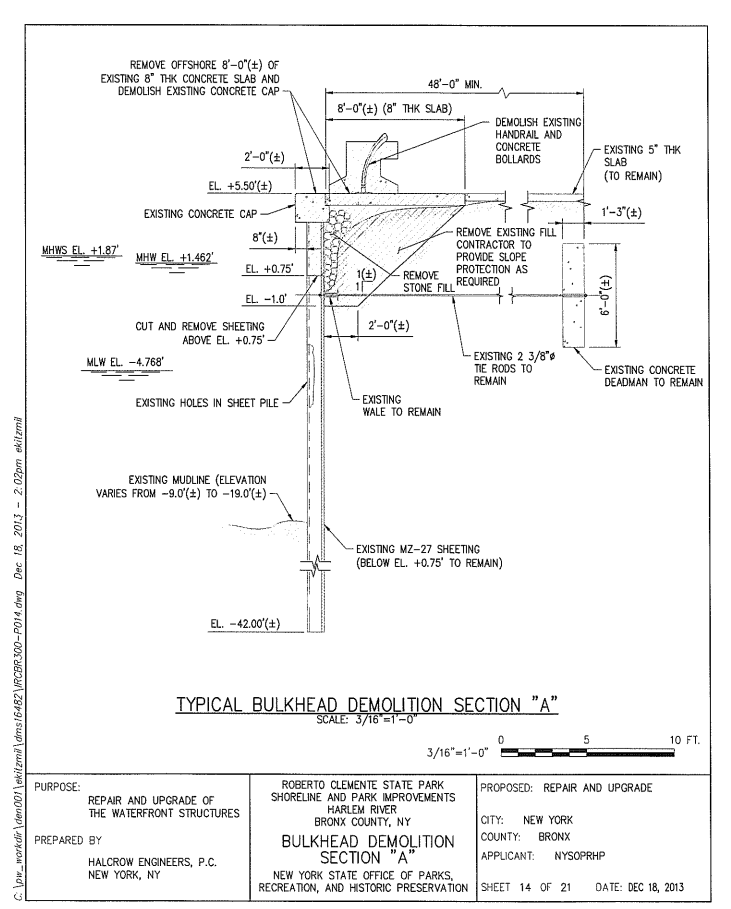






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NATIONWIDE GENERAL PERMIT COMPLIANCE CERTIFICATION AND REPORT FORM

f you fail to comply with the
o a compliance inspection by a f you fail to comply with the ermit suspension, modification
,,
with the terms and conditions pleted in accordance with the
M THIRD FACING OUTWARD. BELOW OR FAX (212) 264-

DEPARTMENT OF THE ARMY NEW YORK DISTRICT CORPS OF ENGINEERS JACOB K. JAVITS FEDERAL BUILDING ATTN: CENAN-OP-RE NEW YORK, NEW YORK 10278

APPENDIX C NMFS, USFWS, AND NYSDEC CORRESPONDENCE

New York State Department of Environmental Conservation

Division of Fish, Wildlife and Marine Resources

Bureau of Wildlife, 5th Floor

625 Broadway, Albany, New York 12233-4755 **Phone:** (518) 402-8919 • **Fax:** (518) 402-8925

Website: www.dec.ny.gov



Pamela Otis, Director Environmental Management NY State Office of Parks, Recreation and Historic Preservation Environmental Management Bureau Albany, NY 12238

July 3, 2014

Re: HUD Community Development Block Grant (CDBG), Roberto Clemente State Park

Dear Director Otis,

In regards to the above referenced project at Roberto Clemente State Park, located within the City of New York, Bronx County, I have reviewed the project information and reviewed the NY Natural Heritage database with regard to individual project compliance with the federal Endangered Species Act, Section 7. The following listed, proposed or candidate species may be present within or adjacent to the project sites:

Species	Scientific Name	Federal Status
Animals:		
Northern long-eared myotis	Myotis septentrionalis	Proposed
Piping plover	Charadrius melodus	Threatened

The project will make the shoreline more resilient to storm damage. Activities include reforestation and conversion of bulkhead to natural shoreline.

No known listed species or critical habitat occurs at or near the project site. For this reason, the activities proposed in your grant will have NO EFFECT on any listed species. If any federally listed species are found within the project areas during the implementation of the actions referenced above and in the attached table, state and federal authorities should be notified, and actions will cease until another Section 7 review is completed and approved by Federal Assistance. If you have any questions, please feel free to contact me at (518) 402-8884.

Sincerely,

Daniel Rosenblatt

Wildlife Diversity Section

Daniel Tentho



United States Department of the Interior

FISH AND WILDLIFE SERVICE LONG ISLAND ECOLOGICAL SERVICES FIELD OFFICE 340 SMITH ROAD SHIRLEY, NY 11967 PHONE: (631)286-0485 FAX: (631)286-4003



Consultation Tracking Number: 05E1LI00-2014-SLI-0013 November 27, 2013

Project Name: Roberto Clemente Statepark

Subject: List of threatened and endangered species that may occur in your proposed project

location, and/or may be affected by your proposed project.

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, and proposed species, designated critical habitat, and candidate species that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the

human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and

http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.





United States Department of Interior Fish and Wildlife Service

Project name: Roberto Clemente Statepark

Official Species List

Provided by:

LONG ISLAND ECOLOGICAL SERVICES FIELD OFFICE 340 SMITH ROAD SHIRLEY, NY 11967 (631) 286-0485

 $\textbf{Consultation Tracking Number:}\ 05E1LI00\text{-}2014\text{-}SLI\text{-}0013$

Project Type: Shoreline Usage Facilities / Development

Project Description: Bulkhead replacement and shoreline improvment





United States Department of Interior Fish and Wildlife Service

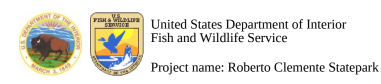
Project name: Roberto Clemente Statepark

Project Location Map:



Project Coordinates: MULTIPOLYGON (((-73.9251095 40.8491849, -73.9180263 40.8591826, -73.9174255 40.8573325, -73.9251095 40.8491849)))

Project Counties: Bronx, NY | New York, NY



Endangered Species Act Species List

Species lists are not entirely based upon the current range of a species but may also take into consideration actions that affect a species that exists in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Please contact the designated FWS office if you have questions.

northern long-eared Bat (Myotis septentrionalis)

Listing Status: Proposed Endangered

Piping Plover (Charadrius melodus)

Population: except Great Lakes watershed

Listing Status: Threatened



Natural Resources of Concern

This resource list is to be used for planning purposes only — it is not an official species list.

Endangered Species Act species list information for your project is available online and listed below for the following FWS Field Offices:

LONG ISLAND ECOLOGICAL SERVICES FIELD OFFICE 340 SMITH ROAD SHIRLEY, NY 11967 (631) 286-0485

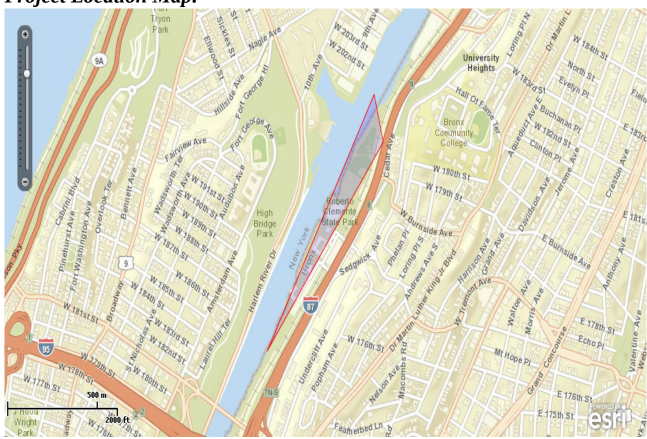
Project Name:

Roberto Clemente State Park



Natural Resources of Concern

Project Location Map:



Project Counties:

Bronx, NY | New York, NY

Geographic coordinates (Open Geospatial Consortium Well-Known Text, NAD83):

MULTIPOLYGON (((-73.9251095 40.8491849, -73.9180263 40.8591826, -73.9174255 40.8573325, -73.9251095 40.8491849)))

Project Type:

Shoreline Usage Facilities / Development



Natural Resources of Concern

Endangered Species Act Species List (<u>USFWS Endangered Species Program</u>).

There are a total of 2 threatened, endangered, or candidate species, and/or designated critical habitat on your species list. Species on this list are the species that may be affected by your project and could include species that exist in another geographic area. For example, certain fishes may appear on the species list because a project could cause downstream effects on the species. Please contact the designated FWS office if you have questions.

Species that may be affected by your project:

Birds	Status	Species Profile	Contact			
Piping Plover (Charadrius melodus) Population: except Great Lakes watershed	Threatened	species info	Long Island Ecological Services Field Office			
Mammals						
northern long-eared Bat (Myotis septentrionalis) Population:	Proposed Endangered	species info	Long Island Ecological Services Field Office			

FWS National Wildlife Refuges (<u>USFWS National Wildlife Refuges Program</u>).

There are no refuges found within the vicinity of your project.

FWS Migratory Birds (<u>USFWS Migratory Bird Program</u>).

Most species of birds, including eagles and other raptors, are protected under the Migratory Bird Treaty Act (16 U.S.C. 703). Bald eagles and golden eagles receive additional protection under the <u>Bald and Golden Eagle Protection Act</u> (16 U.S.C. 668). The Service's <u>Birds of Conservation Concern (2008)</u> report identifies species, subspecies, and populations of all migratory nongame birds that, without additional conservation actions, are likely to become listed under the Endangered Species Act as amended (16 U.S.C 1531 et seq.).

Migratory bird information is not available for your project location.



Natural Resources of Concern

NWI Wetlands (<u>USFWS National Wetlands Inventory</u>).

The U.S. Fish and Wildlife Service is the principal Federal agency that provides information on the extent and status of wetlands in the U.S., via the National Wetlands Inventory Program (NWI). In addition to impacts to wetlands within your immediate project area, wetlands outside of your project area may need to be considered in any evaluation of project impacts, due to the hydrologic nature of wetlands (for example, project activities may affect local hydrology within, and outside of, your immediate project area). It may be helpful to refer to the USFWS National Wetland Inventory website. The designated FWS office can also assist you. Impacts to wetlands and other aquatic habitats from your project may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal Statutes. Project Proponents should discuss the relationship of these requirements to their project with the Regulatory Program of the appropriate U.S. Army Corps of Engineers District.

The following wetlands intersect your project area:

Wetland Types	NWI Classification Code	Approximate Acres
Estuarine and Marine Deepwater	EIUBL	502403.528792



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE NORTHEAST REGION 55 Great Republic Drive Gloucester, MA 01930-2276

SEP 1 3 2011

Aubrey McMahon AKRF 7250 Parkway Drive Suite 210 Hanover, Maryland 21076

Re: Roberto Clemente State Park

Dear Ms. McMahon,

This is in response to your letter dated September 1, 2011, requesting information on the presence of species listed by NOAA's National Marine Fisheries Service (NMFS) in the vicinity of the proposed Roberto Clemente State Park Bulkhead Repair Project located along the Harlem River in the Bronx, New York.

While a population of the federally endangered shortnose sturgeon (*Acipenser brevirostrum*) is recognized to exist in the Hudson River, no shortnose sturgeon occur within the Harlem River. No other federally listed or proposed threatened or endangered species and/or designated critical habitat for listed species under the jurisdiction of the NOAA's National Marine Fisheries Service (NMFS) are known to exist in the Harlem River. Therefore, no further coordination with NMFS is required. Should project plans change or new information become available that changes the basis for this determination, further coordination should be pursued. If you have any questions about these comments, please contact Danielle Palmer at (978)282-8468.

Sincerely,

Mary A. Colligan

Assistant Regional Administrator

for Protected Resources

File Code: Sec 7 no species present 2011



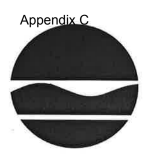
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Fish, Wildlife & Marine Resources

625 Broadway, 5th Floor, Albany, New York 12233-4757

Phone: (518) 402-8935 • Fax: (518) 402-8925

Website: www.dec.ny.gov

September 19, 2011



Joe Martens Commissioner

Aubrey McMahon A K R F Environmental and Plan. Consultants 7250 Parkway Drive, Suite 210 Hanover, MD 21076

Dear Mr. McMahon:

In response to your recent request, we have reviewed the New York Natural Heritage Program database, with respect to an Environmental Assessment for the proposed Shoreline Stabilization Project at Roberto State Park, area as indicated on the map you provided, located in Bronx County.

We have no records of rare or state listed animals or plants, significant natural communities or other significant habitats, on or in the immediate vicinity of your site.

The absence of data does not necessarily mean that rare or state-listed species, natural communities or other significant habitats do not exist on or adjacent to the proposed site. Rather, our files currently do not contain information which indicates their presence. For most sites, comprehensive field surveys have not been conducted. We cannot provide a definitive statement on the presence or absence of all rare or state-listed species or significant natural communities. This information should not be substituted for on-site surveys that may be required for environmental assessment.

Our databases are continually growing as records are added and updated. If this proposed project is still under development one year from now, we recommend that you contact us again so that we may update this response with the most current information.

This response applies only to known occurrences of rare or state-listed animals and plants, significant natural communities and other significant habitats maintained in the Natural Heritage Data bases. Your project may require additional review or permits; for information regarding other permits that may be required under state law for regulated areas or activities (e.g., regulated wetlands), please contact the appropriate NYS DEC Regional Office, Division of Environmental Permits, as listed at www.dec.ny.gov/about/39381.html.

Sincerely,

Jean Pietrusiak, Information Services

NYS Department Environmental Conservation

Enc.

cc: Region 2

909

APPENDIX D SHPO AND TRIBAL CORRESPONDENCE



New York State Office of Parks, Recreation and Historic Preservation Andrew M. Cuomo Governor

> Rose Harvey Commissioner

Division for Historic Preservation P.O. Box 189, Waterford, New York 12188-0189 518-237-8643

1 July 2014

Ms. Pamela Otis Environmental Management NYS OPRHP 625 Broadway Albany, NY 12238

Re:

HUD

Roberto Clemente State Park Shoreline and Park Improvements

Borough of the Bronx, Bronx County

14PR02574

Dear Ms. Otis:

The State Historic Preservation Office (SHPO) has reviewed the latest information submitted for this project. Our review has been in accordance with Section 106 of the National Historic Preservation Act and relevant implementing regulations.

SHPO has received additional information regarding this project, specifically a subsurface geotechnical investigation report (AKRF, January 2014), as well as a series of project drawings. Based on a review of this and previously submitted information, SHPO recommends that the planned project will have **No Effect** on historic properties listed or eligible for listing on the National Register of Historic Places. This recommendation pertains only to the Area of Potential Effects (APE) described in the submitted materials. It is not applicable to any other portion of the project property. Should the project design be changed SHPO recommends further consultation with this office.

These comments are those of the Division for Historic Preservation and relate only to Historic/Cultural resources. They do not include potential environmental impacts to New York State Parkland that may be involved in or near your project. Such impacts must be considered as part of the environmental review of the project pursuant to the State Environmental Quality Review Act (New York Environmental Conservation Law Article 8) and its implementing regulations (6 NYCRR Part 617).

If you have any questions please don't hesitate to contact me.

Sincerely,

Philip Al Perazio, Historic Preservation Program Analyst - Archaeology Unit

Phone: 518-237-8643 x3276; FAX: 518-233-9049

Email: Philip.Perazio@parks.ny.gov

Cc: Victor J. Gallo, Carter Ledyard & Milburn LLP, representing HUD (via email)

Kathleen Martens, OPRHP (via email)



Delaware Tribe Historic Preservation Representatives
Department of Anthropology
Gladfelter Hall
Temple University
1115 W. Polett Walk
Philadephia, PA 19122
temple@delawaretribe.org

July 7, 2014 New York State Historic Preservation Office P.O. Box 189, Peebles Island Waterford, NY 12188-0189 Att: Nancy Herter

RE: Robert Clemente State Park Improvements, Bronx

Dear Nancy Herter,

Thank you for providing the information for the above referenced project. Our review indicates that there are no religious or culturally significant sites within this project area and we have no objection to the proposed project. We defer comment to your office as well as to the State Archaeologist.

However, we ask that in the event that a concentration of artifacts and/or in the unlikely event any human remains are accidentally unearthed during the course of the project that all work is halted until a qualified archaeologist can evaluate the find and the Delaware Tribe of Indians is informed of the inadvertent discovery.

If you have any questions, feel free to contact this office by phone at (610) 761-7452 or by e-mail at temple@delawaretribe.org.

Sincerely,

Susan Bachor

Delaware Tribe Historic Preservation Representative Department of Anthropology Gladfelter Hall Temple University 1115 W. Polett Walk Philadephia, PA 19122

temple@delawaretribe.org

610-761-7452

Stockbridge-Munsee Tribal Historic Preservation Office

Bonney Hartley – Tribal Historic Preservation Assistant W13447 Camp 14 Road P.O. Box 70 Bowler, WI 54416

Nancy Herter Historic Preservation Program Analyst New York State Historic Preservation Office PO Box 189, Peebles Island Waterford, New York 12188-0189 Via email only

July 8, 2014

RE: Robert Clemente State Park Improvements, Bronx NY 14PR2575

Dear Ms. Herter:

Our office has reviewed the materials for the above-referenced project received via email on July 7, 2014. We are responding to your office with the understanding that the Federal agencies (FEMA & HUD) have requested that the New York Office of Parks Recreation & Historic Preservation undertake Section 106 Tribal Consultation for this project.

After review, we are in concurrence with your office's findings of no adverse effect on cultural resources. This is based on the understanding that the proposed construction will not penetrate deeper than the existing level of fill (11 feet).

However, should any Native American materials inadvertently be discovered during construction we request that the project be stopped and that we be notified.

Thank you & Kind regards,

Bonney Hartley

Tribal Historic Preservation Assistant

From: Jason Ross [mailto:JRoss@delawarenation.com]

Sent: Wednesday, July 09, 2014 2:16 PM

To: Herter, Nancy (PARKS)

Subject: RE: Robert Clemente State Park Improvements, Bronx, New

York (14PR2575)

Hi Nancy,

The Delaware Nation Cultural Preservation office received your correspondence regarding the Robert Clemente State Park Improvements project located within Bronx, New York (14PR2575)

The Cultural Preservation Department has reviewed the information provided and As described in your correspondence and, upon research of our database and files we find that the location of the project does not endanger known archaeological sites of interest to the Delaware Nation and to please continue with the work as planned. Should this project inadvertently uncover an archaeological site we request that you immediately contact the appropriate state agencies, as well as the Delaware Nation. Also, we ask that you halt all construction and ground disturbing activities until the tribe and these state agencies are consulted.

Thank you for your phone call today regarding the project and if you have any further concerns please do not hesitate in contacting our office at anytime and thank you again for taking the time and effort to properly consult with the Delaware Nation.

Respectfully,



Jason Ross Section 106 Program Manager The Delaware Nation P.O. Box 825

Anadarko, OK 73005

Herter, Nancy (PARKS)

From:

Tribal Administrator <aiyanawilliams@shinnecock.org>

Sent:

Thursday, July 10, 2014 5:00 PM

To:

Herter, Nancy (PARKS)

Subject:

Bronx, NY

Based upon the information received the Robert Clemente State Park improvements appear to have little impact on Shinnecock tribal historic preservation.

Respectfully

Aiyana Williams, MSW

Tribal Administrator
Shinnecock Indian Nation
PO Box 5006
Southampton, NY 11969
Ph(631)-283-6143
http://www.shinnecocknation.com
"Mamowenene" We move together

UNANTICIPATED DISCOVERIES PROTOCOL FOR ROBERTO CLEMENTE STATE PARK REHABILITATION PROJECT

To assist the Governor's Office of Storm Recovery ("GOSR"), operating under the auspices of New York State Homes and Community Renewal's Housing Trust Fund Corporation, in meeting the requirements of Section 106 of the National Historic Preservation Act as defined in the Advisory Council on Historic Preservation (Council) regulations "Protection of Historic Properties" (36 CFR Part 800) the Office of Parks, Recreation and Historic Preservation (OPRHP) has developed the following Unanticipated Discovery Protocol to be implemented should new or additional cultural resources be found after construction has begun on the Roberto Clemente State Park Rehabilitation Project. This protocol has been developed through reference to the regulations embodied in "Protection of Historic Properties" issued by the Council (revised August 2004, www.achp.gov/regs-rev04.pdf) and consultation with the New York State Historic Preservation Office (SHPO).

Termed "unanticipated discovery" or "post-review discovery," the identification of new or additional cultural resources during implementation of an undertaking can occur in the case of projects that involve excavation or ground-disturbing activities. This Protocol will be implemented by OPRHP if previously undiscovered archaeological resources and/or human remains are identified. Archaeological resources include man-made objects (precontact and historic period artifacts such as stone tools, pottery, glass, nails, bones, etc.) and features (e.g. stone or brick walls or pavements, pits, fireplaces, other evidence of burning, or other remnants of human activity).

Environmental inspectors and construction contractors and subcontractors will receive training regarding the identification and preliminary treatment of unanticipated discoveries and their responsibilities for protecting discoveries and initiating implementation of the Protocol. Training will occur as part of the pre-construction on-site training program for foremen, company inspectors, and construction supervisors and will be given by a qualified cultural resource specialist. During construction, the Environmental Inspectors (EI) will be responsible for advising construction contractor personnel on the procedure to follow in the event that an unanticipated discovery is made. The EI will advise all operators of equipment involved in grading, stripping, or trenching activities to stop work immediately if they observe any indications of the presence of cultural materials, contact the EI as soon as possible, comply with the unanticipated discovery procedures (outlined below), and treat humans remains with dignity and respect (see Human Remains Discovery Protocol).

Procedure When Cultural Materials Are Observed

The following measures will be implemented should an unanticipated historic property / cultural resource discovery be made by an inspector, a contractor, or subcontractor during construction of the proposed undertaking:

1) Construction activities within the immediate area of an unanticipated discovery will be halted ("immediate area" is a context-specific measure, however 30 to 50 feet is generally

- adequate, although special attention should be given to the possible extension of a new find beyond this buffer zone), and the discovery protected from further disturbance;
- 2) OPRHP will notify their cultural resources consultant, who will notify by telephone the GOSR and SHPO and, (if necessary), the coroner (the latter party will be notified only in case of a finding of human remains). These notifications will take place within 24 hours of an unanticipated discovery;
- 3) Specific GOSR and SHPO instructions concerning an unanticipated discovery resulting from the notification as described above will be followed and may require, archaeological work be performed on the unanticipated discovery location to stabilize deposits, protect deposits from scavengers or looters, and to collect readily available samples (e.g. for radiocarbon dating) which may help pinpoint the age of deposits; and
- 4) ORPHP will further consult GOSR and SHPO to determine and implement any additional measures necessary subsequent to the initial archaeological work. This may involve further archaeological study or consultation with Native American nations or other parties with established cultural affiliation. Construction activities will remain halted until GOSR and SHPO indicate to OPRHP that work may proceed in the area of a specified unanticipated discovery.

In the case of an unanticipated discovery of human remains, OPRHP will follow all relevant state and federal law and recommendations regarding treatment of human remains. OPRHP recognizes the importance of providing careful and respectful treatment of human remains recovered as an unanticipated discovery or as part of an archaeological investigation. In the event of an unanticipated discovery of human remains, OPRHP will follow the *Human Remains Discovery Protocol* it has developed.

APPENDIX E NYSDOS AND NYCDCP CORRESPONDENCE



STATE OF NEW YORK
DEPARTMENT OF STATE

ONE COMMERCE PLAZA 99 WASHINGTON AVENUE ALBANY, NY 12231-0001

April 10, 2014

CESAR A. PERALES
SECRETARY OF STATE

Ms. Sandy Collins AKRF, Inc. 7250 Parkway Drive

Hanover, Maryland 21076

Suite 210

ANDREW M. CUOMO

GOVERNOR

RE:

F-2013-0984

U.S. Army Corps of Engineers/New York District Permit
Application - NYS OPRHP (Robert Clemente State Park)
Replacement of a portion of the existing sheet pile bulkhead,
improvements to the esplanade adjacent to the bulkhead, creation of
a tidal pool habitat from uplands as part of the bulkhead replacement,
regrading and replanting with native vegetation over portions of
the shoreline, refurbishment of the existing baseball field, construction
of an artificial turf athletic field, and placement of clean soil suitable for
landscaping to improve the southern pedestrian entrance to the park

from the existing riverfront trail.

Harlem River, City of New York, Bronx County

General Concurrence

Dear Ms. Collins:

The Department of State received your Federal Consistency Assessment Form and consistency certification and supporting information for this proposal on December 24, 2013.

The Department of State has determined that this proposal meets the Department's general consistency concurrence criteria. Therefore, further review of the proposed activity by the Department of State, and the Department's concurrence with an individual consistency certification for the proposed activity, are not required.

This General Concurrence is without prejudice to and does not obviate the need to obtain all other applicable licenses, permits, other forms of authorization or approval that may be required pursuant to existing State statutes. Specifically, it appears that you may require authorization from the New York State Department of Environmental Conservation (DEC). Please contact the DEC region 2 office to determine if their authorization is required.

When communicating with us regarding this matter, please contact us at (518) 474-6000 and refer to our file #F-2013-0984.

Sincerely,

Jeffrey Zappieri

Supervisor, Consistency Review Unit

Division of Coastal Resources

JZ/TS/dc

cc: COE/New York District - Stephan Ryba

DEC/Region 2 - John Cryan

WWW.DOS.NY.GOV

E-MAIL: INFO@DOS.NY.GOV



Sandy Collins <scollins@akrf.com>

Roberto Clemente State Park shoreline stabilization and park improvements/ F-13-0984

JESSICA FAIN < JFAIN@planning.nyc.gov>

Wed, Apr 23, 2014 at 4:20 PM

To: "Sturn, Terra (DOS)" <Terra.Sturn@dos.ny.gov>

Cc: Sandy Collins <scollins@akrf.com>, MICHAEL MARRELLA <MMarrel@planning.nyc.gov>

We have completed the review of the project as described below for consistency with the policies and intent of the New York City Waterfront Revitalization Program (WRP).

Roberto Clemente State Park shoreline stabilization and park improvements: Replacement of the existing sheet pile bulkhead within Roberto Clemente State Park, improvements to the esplanade adjacent to the bulkhead, creation of a tidal pool habitat from uplands as part of the bulkhead replacement, regrading and replanting with native vegetation over portions of the shoreline with the Park, refurbishment of the existing baseball field, construction of an artificial turf athletic field within the Park, and placement of clean soil suitable for landscaping to improve the southern pedestrian entrance to the park from the existing riverfront trail.

Based on the information submitted, the Waterfront Open Space Division, on behalf of the New York City Coastal Commission, having reviewed the waterfront aspect of this action, finds that the actions will not substantially hinder the achievement of any Waterfront Revitalization Program (WRP) policy and hereby recommends that this action is found consistent with the WRP policies.

This consistency determination is only applicable to the information received and the current proposal. Any additional information or project modifications would require an independent consistency review.

For your records, this project has been assigned WRP # 14-004. If there are any questions regarding this review, please contact me.

Sincerely,

JESSICA FAIN

PLANNER, WATERFRONT AND OPEN SPACE DIVISION

NYC DEPT OF CITY PLANNING

22 READE STREET, 6th FLOOR • NEW YORK, NY 10007

t 212.720.3525 • f 212.720.3490

JFAIN@PLANNING.NYC.GOV

www.nyc.gov/planning

Follow us on Twitter @NYCPlanning



New York State Office of Parks, Recreation and Historic Preservation

New York City Region • 163 West 125th Street, 17th Floor, New York, NY 10027

Telephone: 212-866-3100 Fax: 212-866-3186 www.nysparks.com

> December 19, 2013 Via Fed Ex

John Cryan, Regional Permit Administrator New York State Department of Environmental Conservation 1 Hunter's Point Plaza 47-40 21st Street Long Island City, NY 11101.

Mr. Jeffrey Zappieri Supervisor of Consistency Review and Analysis Division of Coastal Resources State of New York Department of State 41 State Street Albany, NY 12231-0001 (1 electronic copy on CD)

Jodi McDonald, Chief Regulatory Branch United State Army Corps of Engineers 26 Federal Plaza New York NY 10278

Michael Marrella Director of Waterfront and Open Space New York City Department of City Planning 22 Reade Street 6E New York, NY 10007 (1 copy)

RE: Roberto Clemente State Park Shoreline Stabilization, Bronx – Joint Application and Environmental Assessment Form

Dear Colleagues:

New York State Office of Parks, Recreation and Historic Preservation (OPRHP) is submitting this Joint Application (JA) for authorization from the New York State Department of Environmental Conservation (NYSDEC) under Article 15 Protection of Waters, Excavation or Placement of Fill in Navigable Waters. Section 401 Water Quality Certification permit programs and Article Tidal Wetlands, from the US Army Corps of Engineers (USACE) under Section 404 of the Clean Water Act and Section 10 of the Rivers and Harbors Act, and for review by the New York State Department of for consistency with the New York State Coastal Management Program (CMP) and by the New York City Department of City Planning for consistency with the New York City Waterfront Revitalization Program (WRP). I have enclosed the \$900 fee for a major tidal wetlands project.

Andrew M. Cuomo Governor

> Rose Harvey Commissioner

Karen Phillips
Regional Director

Enclosed please find the following related to the above referenced action:

Joint Application for Permit Form

Permission to Inspect Form

Structural Archaeological Assessment Form

Attachment 1: Project Description

Attachment 2: Engineering Drawings

Attachment 3: Representative Photographs

Attachment 4: Coastal Management Program Federal, State, and City

Coastal Consistency Assessment Forms

Attachment 5: Environmental Questionnaire

Attachment 6: Environmental Assessment Form (enclosed

electronically)

Attachment 7: Post-Event Underwater Inspection of the Public

Walkway and Steel Sheet Pile Bulkhead at Sinkhole

Locations at Roberto Clemente State Park, Bronx, NY

As described in my previous letter dated November 19, 2013 the New York State Office of Parks, Recreation and Historic Preservation intends to act as lead agency in implementing this action. We look forward to working with you in the review of this project.

Sincere thanks,

David Brito

Deputy Regional Director OPRHP NYC Region

Direct Dial: 212 866 2794

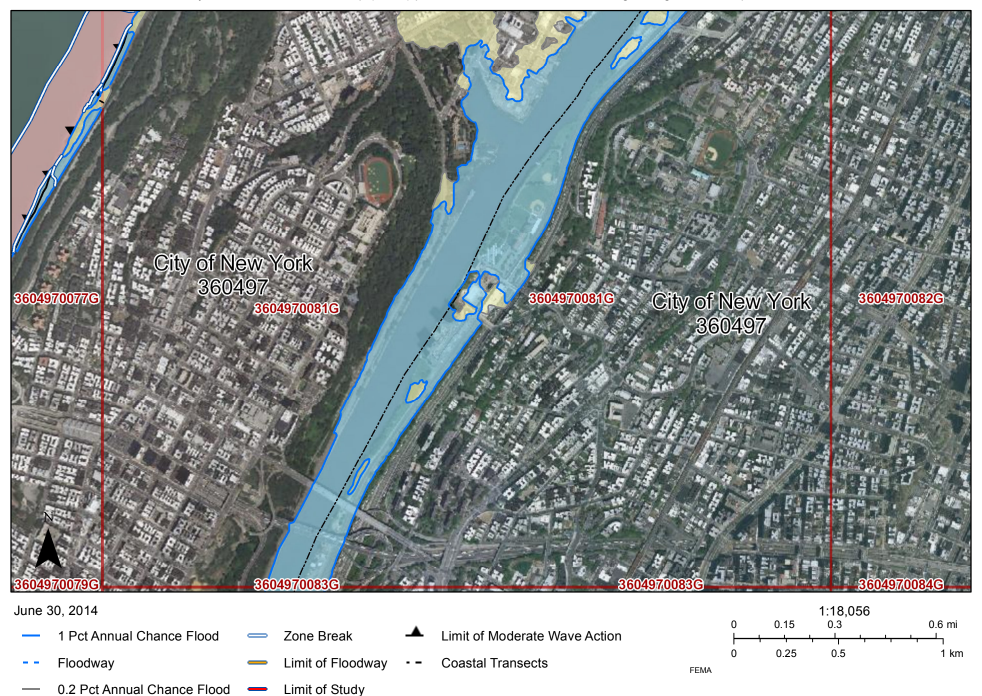
CC: Pam Otis

APPENDIX F FLOODPLAIN MANAGEMENT DETERMINATION

New York City Preliminary FIRM Data Viewer

This map print out is intended for informational purposes.

Preliminary Flood Insurance Rate Map (FIRM) panels are also available for viewing through FEMA Map Service Center.



Executive Order 11988 – Floodplain Management Executive Order 11990 – Protection of Wetlands Roberto Clemente State Park Shoreline and Park Improvements Project

The Governor's Office of Storm Recovery (GOSR), operating under the auspices of New York State's Office of Homes and Community Renewal's Housing Trust Fund Corporation, is the responsible entity for direct administration of the U.S. Department of Housing and Urban Development (HUD) Community Development Block Grant – Disaster Recovery (CDBG-DR) program.

HUD regulations at 24 CFR Part 55, as amended on November 15, 2013, implement Executive Order 11988 for Floodplain Management and Executive Order 11990 for the Protection of Wetlands. Executive Order 11988 requires federal agencies (or a state agency implementing a federal funding program) to reduce the loss of life and property caused by floods; minimize impacts of floods on human safety, health and welfare; and preserve the natural and beneficial functions of floodplains. Under this Order, federal agencies should first look at avoiding all actions in or adversely affecting floodplains unless no practicable alternatives exist. If no practicable alternatives exist, then federal agencies must evaluate the potential effects of the proposed action, and strive to reduce or eliminate the long- and short-term adverse impacts associated with occupancy and modifications of the floodplain. Similarly, Executive Order 11990 requires federal agencies to avoid to the extent possible the long- and short-term adverse impacts associated with the destruction or modification of wetlands and to avoid direct or indirect support of new construction in wetlands wherever there is a practicable alternative.

Under 24 CFR Part 55, non-critical actions are allowed in the 100-year floodplain and within wetlands if the actions are reviewed in accordance with the 8-step process outlined in 24 CFR § 55.20. Completion of the 8-step analysis of the Proposed Project is documented below. Overall, the Roberto Clemente State Park Shoreline and Park Improvements Project would not result in short-term or long-term adverse impacts on the 100-year floodplain because it does not involve development, and a major purpose of the project is to improve the Park's resiliency to future storm events and stabilize the shoreline, thus minimizing the impacts of flooding from future storms. Although the Proposed Project would have minor short-term adverse impacts on existing littoral zone tidal wetlands due to infill associated with the repair and replacement of the sheetpile bulkhead, in the long-term the Proposed Project would enhance wetlands, as it would include construction of a new intertidal habitat, offsetting losses associated with the bulkhead replacement by three to one, and resulting in a net gain in wetlands from the Proposed Project.

Step One: Determine if the Proposed Action is in the 100-year Floodplain or Results in New Construction in a Wetland

The portions of the Proposed Project involving replacement of the sheet pile bulkhead, shoreline improvements and intertidal habitat, Lower Plaza area, proposed natural turf soccer field, proposed synthetic turf baseball field, portions of the maintenance building and adjacent plaza and portions of the existing baseball field renovation and synthetic turf athletic field would be

¹ A critical action includes storage of volatile materials, irreplaceable record storage or construction of a hospital or nursing home.

located within the 100-year floodplain. Two small portions of the Proposed Project site – the soil placement area and stair repair in the southern portion of the Park – are outside the 100-year floodplain. The Proposed Project would thus affect nearly 16 acres in the 100-year floodplain.

The portions of the Proposed Project to be located along the Harlem River shoreline are in an area mapped by NYSDEC as within a littoral zone tidal wetland and mapped by the NWI as estuarine wetlands. The Proposed Project would thus affect approximately .06 acres of existing wetlands.² The U.S. Army Corp of Engineers indicated by letter dated February 20, 2014 that this work is covered by the Department of the Army Nationwide General Permit Number 3 – Maintenance.

Step Two: Initiate Public Notice

GOSR published an "Early Notice and Public Review of a Proposed Activity in a 100-Year Floodplain and Wetlands" for the Proposed Project in the *Daily News*, the *Epoch* Times, the *Russian Bazaar*, and *El Diario* on June 12, 2014. The 15-day comment period ran through and included June 27, 2014. A copy of the newspaper notices are attached hereto at Exhibit A. The notice was also sent on June 12, 2014 to the public agencies, individuals and other potentially interested parties listed in Exhibit B. No comments were received in response to this early floodplain notice.

Step Three: Identify and Evaluate Practicable Alternatives to Locating in the 100-Year Floodplain or Wetland

The Roberto Clemente State Park's existing sheet pile bulkhead along the eastern shore of the Harlem River is in critical condition. The bulkhead stabilizes the shoreline protecting not only the Park, but also the adjacent developed areas, including 1600 units of low-income housing at the River Park Towers Buildings.³ Without replacement, the steel elements of the bulkhead would continue to deteriorate and lead to eventual failure. Because the purpose of the Proposed Project is to improve storm resiliency, and to upgrade other sections of the existing Park - some of which have been closed due to their deteriorated state - so that they may continue to be used and enjoyed by the public, there is no alternative to implementing the Proposed Project within the 100-year floodplain and wetlands. The proposed action would have a beneficial effect on the 100-year floodplain, as the construction of the intertidal habitat, the planned reduction in paved surfaces within the Park, and the planned elevation or waterproofing of existing electrical infrastructure would improve the flood plain's resiliency to future storm events. Similarly, the Proposed Project would enhance wetlands because it would result in a net increase in the amount of wetlands in the area by over 6000 square feet. These benefits would protect not only Park infrastructure, but also adjacent property, including housing, schools and a major power transmission line serving the Bronx. In addition, the Proposed Project does not involve the construction of any buildings that could worsen flood conditions and the impacts of floods. Rather, the purpose of the proposed action is to protect, re-stabilize and enhance the floodresilient features of the Park, including its wetlands. Renovation of the public areas such as the

² The flood plain notices issued in connection with this project reference .26 acres of wetlands affected; that total includes the .2 acres of new wetlands created as part of the Project.

³ See Environmental Assessment, Appendix A at C-21.

esplanade and sports fields would ensure that this flood resilient public space can continue to be used by the community in perpetuity under the public trust doctrine. Failure to repair the bulkhead and upgrade the Park would result in reduced storm resiliency over time and reduced active and passive recreational space available to the community. There is thus no alternative to locating the Proposed Project at the existing Roberto Clemente State Park within the flood plain and wetlands, nor is modifying or prohibiting the activity necessary.

Step Four: Identify the Impacts of the Proposed Action

All potential impacts of the Proposed Project are described in this Environmental Assessment. The Proposed Project is not expected to exacerbate flooding conditions and would not adversely affect the floodplain. In fact, the Proposed Project is expected to have a beneficial impact on the 100-year floodplain as it involves re-stabilizing and enhancing the flood-resilient features of the Park. By ensuring that the bulkhead is repaired, that paved surfaces are reduced and that the Park is maintained as open space with native plantings and improved recreational and passive recreational spaces, the project would enhance flood resiliency for the immediate area and preserve open space for the community. Similarly, the Proposed Project is not expected to have adverse effects on wetlands. Although the Proposed Project requires filling a very small area of littoral zone tidal wetlands to facilitate replacement of the deteriorating bulkhead, the planned creation of a new intertidal habitat would result in a net increase in the amount of wetlands on the site and further improve the site's capacity to absorb and moderate flood waters.

Step Five: Minimize Potential Adverse Impacts to the Floodplain and Wetland. Restore and Preserve Natural and Beneficial Floodplain and Wetland Functions and Values

The Proposed Project would minimize potential adverse impacts to the floodplain and wetlands by restoring and preserving natural and beneficial floodplain and wetland functions and values. Specifically, by increasing and retaining permeable surfaces, expanding wetlands, and incorporating native plantings, the Proposed Project would maximize the site's capacity to absorb flood waters. Under the no-action alternative, failure of the bulkhead and subsequent erosion of the Park/floodplain would create greater risks to dwellings and other properties in the area that are currently buffered from flooding events by the Park's flood moderation properties.

Step Six: Re-evaluate Alternatives

As discussed above, there are no alternatives to the Proposed Project. The no-action alternative would result in adverse impacts within the 100-year floodplain. Without the repairs to the bulkhead, reductions in pavement and addition of wetlands, the Park would be less effective at moderating future flooding events, and might ultimately begin eroding and threatening park infrastructure and nearby developed areas if the bulkhead were allowed to fail. Moreover, without the Proposed Project, more and more sections of the Park would become too dangerous to permit public use and enjoyment. Thus, there is no feasible way to achieve the same goals without carrying out the Proposed Project in the 100-year floodplain or within the wetland.

Step Seven: Issue Findings and Public Notice

The Proposed Project would result in benefits to the 100-year floodplain in that it would enhance the Roberto Clemente State Park's flood resiliency and result in a net increase in wetlands, while protecting adjacent property from the adverse effects of floods and ensuring that the public may continue to enjoy an important recreational area. A final floodplain/wetland notice will be published in mid-July 2014 in accordance with 24 CFR Part 55; such notice will be sent to the mailing list provided at Exhibit C.

Step Eight: Implement the Action

The project would be implemented if and only upon approval by all required agencies identified in this Environmental Assessment.

Exhibit A

DAILY NEWS

STATE OF NEW JERSEY COUNTY OF HUDSON

Legal Netices

Legal Netices

EARLY NOTICE AND PUBLIC REVIEW OF A PROPOSED

Tot All inferences Office of Searm Recovery (GOSR), operating under the operating office of Searm Recovery (GOSR), operating under the operating office of Searm Recovery (GOSR), operating under the operating office of the search of the search office of the search of t

The Project Involves proposed improvements to an approximately lacace contain of the Roberto Clements Stale Park (Park) that would include replacement of the existing sheet pile builched, reconstruction of the adjacent evaluancie, creation of a pilot lidal pool and inhertical babital from usings as part of the builched replacement, enhancements to the Park's Lower-Piaza area that will reduce bardscape and improve it as a public pathering space, repair of the south stair entrance, regarding and reptains with native plant spaces on partients of the remaining sharefule first is not stabilized with sheet pile, refurbishment of the existing natural turf issued stabilized with sheet pile, refurbishment of the existing natural turf baseball field, construction of an example of the existing natural turflex, refulbilitation of the maintenance building and adjacent plant, and unlead placement of clean salt suitable for landscaping to improve the southern seeds to the park of the proposed builthead work would require the placement of backfill material in approximately 3.88 source feet of trial wetlands. Creation of the fidel place is intertial habitat would add approximately 9.00 source feet of wellands, for a net increase in oquatic habitat of approximately 3.58 source feet.

The purpose of the proposed Project is to improve the Pork's reciliency to trying a form events, ensure the stabilization of the shoreline, cilow the re-opening of the closed espianode following bulkhead reading, improve recreational facilities aftered within the Park, enhance the visitor experience giona the shareline of the Hariem River, enhance the habitate present within the Park, and create environmental education opportunities. Because the proposed Project would result in a net increase in the amount of verticates in the Park and would replace hardscope with commode natural and penetical surfaces, the Project is expected to enhance the natural and benetical structures and values of the existing floodpoint and welfands. The Project will affect approprinted to core in the 100 year floodpoint and welfands.

There are three primary purposes for this natice. First, people who may be affected by activities in floodstoins and those who have an interest in the protection of the natural environment have an opparturity to exceed in the protection and provide information about these area. Second, adequate public natice is an important public education tool. The dissertionaries of information about theodesians tool information about theodesians conclitates and enhances tederal efforts for reduce the risks associated with the accupancy and modification of these special areas. Third, as a matter of fairness, when the tearral abovenment it must inform those who may be but of precise or in floodpoints. It must inform those who may be but of precise or in floodpoints it must inform those who may be but of precise or in floodpoints are required at MYSCDBC DR Entirely and on the their information can be requested at MYSCDBC DR Entirelysics. Written comments should be adamented via email and further information can be requested at MYSCDBC DR Entirelysics.

99 Washington Avenue Suite 1010, Albarry, New York 12231

Comments may be received by telephone of (518) 484-7512, All comments must be received on or before 5pm on June 27, 2014 or they will not be considered. Information regarding the Project will be available weekbows, except halidays, between 9:06 d.m., and 5:00 p.m. at the Housing Trust Fund

homas J. King, Certifying Officer

GEORGIA SANTE being duly sworn, says that he/she is a principal clerk and a duly authorized designee of Daily News, L.P., publisher of the 'DAILY NEWS,' a daily and Sunday newspaper published in the City of New York and that the notice, of which the annexed is a copy, was published in said newspaper and online within the section of:

Legal/Public/Notices of CITY NORTH (CN) Edition(s)

On June 12, 2014

(Georgia Sante)

Authorized Designee of Daily News, L.P., Publisher of the Daily News

SWORN TO AND SURSCRIPED BEFORE ME THIS DATE

JUN 12 2014

Notary Public of New Jersey
My Commission Expires 9/17/2014

разных политических групп. В ходе опроса сотрудники Гэллапа обязательно спрашивали о партийной ориентации рес-

пондентов. Итак, согласно опросу, заметно изменилось количество демократов, нормально относящихся к абортам, свободному сексу, внебрачным связям, полигамии, клонированию человека и многим Другим, скажем, спорным явлениям. По сравнению с 2001 годом демократы стали гораздо толерантнее. Прав-

Две другие политические группы (республиканцы и независимые) также изменили свои взгляды, но эти изменения входят в статистическую погрешность и не превышают 3 %.

да, не к своим политиче-

ским противникам.

Вот лишь один пример таких перемен.

В 2003 году на вопрос, допустимо ли прижить ребенка вне брака, ответили утвердительно 52% демократов, 40% республиканцев и 61% независимых. В этом году уже 72% демократов посчитали такое допустимым. Количество поддерживающих республиканцев и независимых не изменилось.

Эти результаты показывают, насколько выросла ценностная пропасть между обеими основным партиями. При таком отношении к моральным ценностям им, боюсь. никогда удастся добиться компромисса. А это значит, что все усилия по консолидации страны обречены на провал, и рано или поздно раскол проявится. И хорошо бы, чтобы это произошло в мирной форме.

Впрочем, возможно, что никаких потрясений и не будет. Ведь ценностный разрыв существует не только среди политических группировок, но и между поколениями

Возьмем порнографию. Лишь 19% американцев старше 55 лет считают ее морально приемлемой. Но уже в возрастной группе от 18 до 34 лет количество любителей клубнички гораздо выше — 49%.

То есть с уходом старшего поколения Америка станет либеральнее, толерантнее. Вот только можно ли будет жить в этой стране?

Вот лишь небольшая подборка официальных данных.

18% американских женщин утверждают, что хоть раз в жизни подверглись сексуальному насилию.

Примерно каждая четвертая девушка подвергается насилию в подростковом возрасте.

Треть населения страны (110 миллионов человек), согласно данным Центра по контролю и предупреждению болезней (СDC), страдает болезнями, передающимися половым путем.

Половина американских семей съезжается еще до брака. Так что не удивительно, что половина детей у женщин в возрасте до 30 лет рождена вне брака, а каждый третий ребенок в стране воспитывается в семье без отца.

Почти 70 миллионов американцев принимает наркосодержащие лекарства или просто наркотики.

За 2012 год больше 85 000 бывших военных прошли лечение после жалоб на сексуальные домогательства, которые им пришлось пережить на службе.

По данным национального центра пропаваших детей, в стране зарегистрировано 747 408 насильников. Это лишь те, кто был пойман с поличным и осужден.

В стране, какой становится Америка, мне лично не очень уютно. И я не понимаю, как сможет выжить общество, когда каждый его член свободен поступать в зависимости от своей совести и морали, не понимая значения этих слов.

Если мы утрачиваем понятие того, что же на самом деле хорошо, а что плохо, то чему мы можем научить наших детей? Но если их не на-учим мы, то отцы нации в наших общественных школах вылепят из них таких толерантных прогрессистов, что они перестанут понимать нас, а мы их.

Может, действительно, пора приостановить этот забег от базовых ценностей, на которых строилась Америка, к социальному либерализму. Пока не поздно.

ПРЕДВАРИТЕЛЬНОЕ ОПОВЕЩЕНИЕ О ПРЕДЛАГАЕМЫХ ДЕЙСТВИЯХ В 100-ЛЕТНЕЙ ЗОНЕ ЗАТОПЛЕНИЯ, В ПРИЛИВНО-ОТЛИВНЫХ ЗОНАХ И ОБЩЕСТВЕННОЕ ОБСУЖДЕНИЕ ЭТИХ ДЕЙСТВИЙ

2 июня 2014 г.

Кому: Всем заинтересованным организациям, группам и частным лицам

Управление губернатора штата по восстановлению после ураганов (The Governor's Office of Storm Recovery — GOSR), действующее под эгидой Корпорации трастового фонда жилищного строительства (Housing Trust Fund Corporation — HTFC), которая относится к Агентству по вопросам возобновления жилья и инфраструктуры штата Нью-Йорк (New York State Homes & Community Renewal), несет ответственность за прямое управление субсидиями по программе Департамента жилишного строительства и городского развития США (U.S. Department of Housing and Urban Development – HUD) «Целевая субсидия на развитие инфраструктуры — ликвидация последстчрезвычайной ситуации» (Community Development Block Grant Disaster Recovery CDBG-DR). Настоящим уведомляем, что GOSR при содействии Управления парков, отдыха и сохранения исторического наследия штата Нью-Йорк инициирует процесс принятия решения согласно правительственному постановлению № 11988 в соответствии с регламентом HUD в части 55.20 раздела 24 Свода федеральных постановлений (Подраздел С — Процедуры принятия решений по управлению зонами затопления), чтобы определить, какой потенциальный эффект окажет Проект по стабипизации береговой линии и улучшению государственного парка Roberto Clemente (далее «Проект») на 100-летнюю зону затопления и прибрежный участок приливно-отливных зон, расположенных в округе Бронкс, Нью-Йорк, на восточном берегу реки Гарлем. GOSR рассматривает возможность запроса в HUD о выделении средств CDBG-DR на осуществление Проекта в соответтвии с Разделом I Закона о жилищном строительстве и коммунальном развитии 1974 г.

Проект предусматривает предлагаемые улучшения участка площадью приблизительно 16 акров (64 750 квадратных метров) государственного парка Roberto Clemente «Парк»). К таким улучшениям относятся замена ныне действующей шпунтовой подпорной стены; реконструкция прилегающей эспланады; создание пробного приливного бассейна и литоральной среды обитания с возвышенности в рамках замены подпорной стены; улучшение района Парка Lower Plaza, направленное на уменьшение искусственного ландшафта и повышение привлекательности района для посетителей; ремонт лестницы южного входа; изменение уклона и высадка местных видов растений на отрезке береговой линии, не укрепленно**м** шпунтовыми сваями; обновление бейсбольного поля с натуральным покрытием; создание нового бейсбольного поля с искусственным покрытием; создание спортивной площадки с искусственным покрытием; создание футбольного поля с натуральным покрытием; восстановление ремонтной мастерской и прилегающего торгового центра; размещение на возвышенности чистой почвы, соответствующей требованиям для создания ландшафтной архитектуры. чтобы улучшить пешеходный проход к Парку с юга, со стороны современной прибрежной дорожной зоны. Предлагаемые работы по замене подпорной стены потребуют размещения засыпочного материала на площади приблизительно 3288 квадратных футов (305,47 квадратных метра) приливно-отливных зон. Создание приливного бассейна и литоральной среды обитания увеличит площадь приливно-отливных зон приливно-отливных футов (836,13 квадратных метра), а чистый прирост водной зоны обитания составит примерно 6657 квадратных футов (618,46 квадратных метра).

Цель предлагаемого проекта - повысить устойчивость Парка к воздействию будущих ураганов, обеспечить стабилизацию береговой линии, позволить вновь открыть закрытую эспланаду после ремонта подпорной стены, повысить уровень рекреационных услуг в Парке улучшить впечатления посетителей береговой линии реки Гарлем, улучшить зоны обитания Парка и создать возможности для проведения образовательных мероприятий по охране окружающей среды. Так как предлагаемый Проект привел бы к чистому увеличению площади приливно-отливных зон Парка и замене ландшафтной архитектуры на проницаемые натуральные искусственные покрытия, ожидается, что Проект улучшит природные и полезные функции и повысит ценность зон затопления и приливно-отливных зон. Зона действия Проекта составит приблизительно 16 акров (64 750 квадратных метров) в 100-летней зоне затопления и приблизительно 0,26 акра (1052 квадратных ме тра) приливно-отливных зон,

Это оповещение преследует три основных цели. Во-первых, люди, интересы которых могут быть затронуты действиями в зоне затопления, а также те, кто заинтересован в защите природной среды, получают возможность выразить свою обеспокоенность и предоставить ин формацию об этих зонах. Во-вторых, должное публичное оповещение — важный инструмент государственной разъяснительной работы. Распространение информации о зонах затопления способствует государственным мероприятиям, направленных на снижение рисков, которые связаны с проживанием в этих особых зонах и их изменением. В-третьих, справедливос ти ради, если федеральное правительство решает участвовать в мероприятиях, проводимых в зоне затопления, оно должно информировать тех, кто может быть подвергнут высокому или продолжающемуся риску.

Письменные замечания следует отправлять по электронной почте. Для дополнительной ин формации обращайтесь по адресу NYSCD BG_DR_ER@nyshcr.org. Также письменные замечания можно направлять в Агентство по вопросам возобновления жилья и инфраструктуры по следующему адресу: Для Томаса Дж. Кинга (Thomas J. King), удостоверяющего сотрудника в Агентстве по вопросам возобновления жилья инфраструктуры штата Нью-Йорк, Washington Avenue Suite 1010, Albany, New York 12231. Замечания принимаются и по телефону (518) 486-7512. Все замечания должны быть получены до 17:00 27 июня 2014 г. включительно, в противном случае они не подлежат рассмотрению. Информацию о проекте можно получить в рабочие дни (кроме праздников) с 9:00 до 17:00 в управлении Трастового фонда жилищно го строительства по адресу: 25 Beaver Street, Fifth Floor, New York, NY 10004; для Джея Юргенсена (Jay C. Juergensen) (212-480-2370).

Томас Дж. Кинг, удостоверяющий сотрудник

Агентство по вопросам возобновления жилья и инфраструктуры штата Нью-Йорк

AVISO TEMPRANO Y ESTUDIO PÚBLICO DE ACTIVIDAD PROPUESTA EN UNA PLANICIE DE INUNDACIÓN DE 100 AÑOS Y HUMEDALES

12 de junio de 2014:

Para: todas las agencias interesadas, grupos e individuos

La Oficina del Gobernador para la Recuperación después de una Tormenta (GOSR, por sus siglas en inglés), operando bajo el auspicio de la Corporación de Fondo Fiduciario de la Vivienda de la Oficina de Vivienda y Renovación Comunitaria del estado de Nueva York, es la entidad responsable de la administración directa del programa de Recuperación después de un Desastre Subvención de Desarrollo Comunitario (CDBG-DR) del Departamento de Vivienda y Desarrollo Urbano (HUD). El presente documento tiene como fin avisar que GOSR, con la avuda de la Oficina de Parques, Recreación y Preservación Histórica del estado de Nueva York, acometerá el proceso de toma de decisiones exigido por la Orden Ejecutiva 11988 de acuerdo con las normas HUD 24 CFR 55.20 (subparte C - procedimientos para llevar a cabo determinaciones sobre el manejo de planicies de inundación) a fin de determinar el efecto potencial que el proyecto de mejoras al parque y estabilización del litoral del parque estatal Roberto Clemente (el "Proyecto") tendría sobre la planicie de inundación de 100 años y los humedales costeros de la zona literal, ubicados en el condado del Bronx, Nueva York, en la costa este del río Harlem. GOSR está considerando la presentación de una solicitud ante HUD, para efectos de la liberación de los fondos (CDBG-DR) para el Proyecto según el título I de la Ley de Vivienda y Desarrollo Comunitarios de 1974.

El Proyecto involucra mejoras propuestas a una porción de aproximadamente 16 acres del parque estatal Roberto Clemente (Parque), que induirían el reemplazo del muro de láminas de acero, la reconstrucción de la explanada adyacente, la creación de un pozo natural de marea y hábitat intermarea desde las tierras altas como parte del reemplazo del muro, mejoras al área de Lower Plaza del parque que reducirán los elementos sólidos y lo mejorarán como espado público de reuniones, reparación de la escalera sur de entrada, reclasificación y replantación de especie nativas de plantas en porciones restantes del litoral que no sean estabilizadas con láminas, rehabilitación del campo de béisbol con césped natural existente, construcción de un nuevo campo de béisbol con césped artificial, construcción de un campo de atletismo con césped artificial, construcción de un campo de fútbol con césped natural, rehabilitación del edificio de mantenimiento y plaza adyacente, y ubicación de tierra limpia en las tierras altas que se preste para paisajismo a fin de mejorar la entrada peatonal del sur al parque, desde el sendero existente de la ribera. El trabajo del muro propuesto requeriría la ubicación de un material de relleno en aproximadamente 3,288 pies cuadrados de humedales mareales. La creación de un pozo de marea y hábitat intermarea agregará aproximadamente 9,000 pies cuadrados de humedales, para un incremento neto de hábitat acuático de aproximadamente 6,657 pies cuadrados.

El propósito del Proyecto propuesto es mejorar la resistencia del parque a futuras tormentas, garantizar la estabilización del litoral, permitir la reapertura de la explanada cernada a partir de las reparaciones del muro, mejorar las instalaciones de recreación ofrecidas en el parque, mejorar la experiencia de los visitantes a lo largo de la ribera del río Harlem, aumentar los hábitats presentes en el parque y crear oportunidades de educación ambiental. Debido a que el Proyecto propuesto resultaría en un aumento neto de la cantidad de humedales en el parque y reemplazaría elementos sólidos con superficies naturales y artificiales permeables, se espera que el Proyecto aumente las funciones y valores naturales y benéficos de las planicies de inundación y humedales existentes. El Proyecto afectará 7444621.2 aproximadamente 16 acres en las planicies de inundación de 100 años, y aproximadamente .26 acres de humedales.

Hay tres propósitos principales para este aviso. En primer lugar, las personas que pueden resultar afectadas por las actividades en las planicies de inundación y aquellos que tengan intereses en la protección del medio natural tendrán la oportunidad de expresar sus inquietudes y proporcionar información acerca de estas áreas. En segundo término, el aviso público adecuado es una herramienta importante de educación pública. La difusión de la información acerca de las planicies de inundación facilita y aumenta los esfuerzos federales para reducir los riesgos asociados con la ocupación y modificación de estas áreas especiales. En tercer lugar, por razones de imparcialidad, cuando el gobierno federal determine que participará en acciones que se llevarán a cabo en las planicies de inundación, debe informar a aquellos que estén expuestos a un gran o continuo riesgo.

Los comentarios por escrito deben ser enviados por correo electrónico (también se puede solicitar más información) a NYSCDBG_DR_ER@nyshcr.org. Los comentarios por escrito también pueden ser recibidos por New York State Homes & Community Renewal (HCR, Viviendas y Renovación Comunitaria del Estado de Nueva York) en la siguiente dirección: Atención a: Thomas J. King, funcionario certificador, NYS Homes and Community Renewal, 99 Washington Avenue Suite 1010, Albany, New York 12231. Los comentarios podrán hacerse por teléfono al (518) 486-7512. Todos los comentarios deben ser recibidos en o antes de las 5pm del 27 de junio de 2014, o no serán tomados en cuenta. La información concerniente al Proyecto estará disponibles los días de la semana, con la excepción de los días festivos, entre las 9:00 a.m. y las 5:00 p.m. en Housing Trust Fund Office, 25 Beaver Street, Fifth Floor, New York, NY 10004, atención a Jay C. Juergensen (212-480-2370).

Thomas J. King, funcionario certificador New York State Homes and Community Renewal (Vivienda y Renovación Comunitaria del Estado de Nueva York)

擬在百年洪荒平原和濕地中實施改造的 初期通知和公衆審查

2014年6月12日:

致:所有相關機構、團體和個人

州長辦公室的風暴恢復領導小組(GOSR)在紐約州住房與社區更新辦公室所管轄的住房信托基金公司的資助下進行運營,是負責直接管理美國住房和城市發展部(HUD) 社區發展撥款一 災後重建(CDBG-DR)計劃的主管機構。此函旨在通知您,GOSR在紐約州公園、娛樂及歷史保護區管理辦公室的協助下,根據 11988 號行政命令的要求及遵循 HUD 在24 CFR 55.20(子部分 C — 洪荒平原管理決策流程)中的規定,正在啟動決策流程,以確定羅伯特·克萊門特州立公園海岸線維穩與公園改造項目(簡稱"項目")是否會對位於紐約州布朗克斯縣哈萊姆河東岸具有百年歷史的洪荒平原和沿岸帶潮汐濕地產生潛在的影響。GOSR正在對提交至 HUD 的請求進行審議,以決定是否依據 1974 年《住房和社區發展法案》第「款的要求,劃撥項目所需的CDBG-DR 資金。

該項目包括擬對羅伯特·克萊門特州立公園約 16 英畝的占地部分進行改造,具體包括更換現有板樁岸壁、重建相鄰的步行道、修建試用的潮汐池及始於高地的潮間生境(是岸壁更換工程的一部分)、加固公園下層廣場區(將減少硬景觀,改造後將成爲公共集會空間)、維修南側樓梯的入口處、二次篩分本地植物種類並在板樁不穩的余下的海岸線上重新種植這些植物、翻新現有的天然草皮棒球場、新建人造草皮棒球場、修建人造草皮運動場、修建天然草坪足球場、修復養路工房和鄰近的廣場,以及使用適宜景觀美化的潔淨土壤填築高地地區,旨在從現有的河濱小徑開始,美化南側行人公園入口。擬定的岸壁工程將需在約 3,288 平方英尺的潮汐濕地內填放回填物料。修建潮汐池和潮間生境將增加約 9,000平方英尺的濕地面積,同時使水生生境的面積淨增加約 6,657 平方英尺。

擬議的項目旨在提升公園在日後遭受風暴後的復原力、確保海岸線的穩定性、在岸壁修復後重新開放先前封閉的步行道、完善公園內配備的娛樂設施、為游覽哈萊姆河河岸線的游客帶來更美的體驗、改善公園內的棲息生境,及創造更多環保教育方面的機遇等。由於擬議的項目將淨增加公園內的濕地面積,並將以透水性更強的天然和人工草皮更換硬景觀,因此,該項目將有望增強現有洪荒平原及濕地的天然的和有益的功能和價值。該項目將會對約16英畝的百年洪荒平原及約 .26 英畝的濕地產生影響。

寄送此通知主要有三個目的。首先,可能受到此次洪荒平原改造活動影響的人群及熱衷於保護自然環境的環保人士將有機會發表自己的意見,並提供關於這些地區的信息。其次,適當的公告也是一種重要的公共教育工具。宣傳關於洪荒平原的信息將促進和增強聯邦政府的工作力度,以減少因占用和改造這些特殊區域而產生的風險。第三,考慮到公平原則,當聯邦政府決定其將參與在洪荒平原內采取的行動時,必須通知那些將因此類行動而置身於更高或持續性風險中的人群。

您應通過電子郵件提交書面意見,如需更多的信息,請發送電子郵件至:NYSCDBG_DR_ER®nyshcr.org。另外,還可將書面意見郵寄至紐約州住房與社區更新辦公室(HCR),地址如下:收件人:Thomas J. King, Certifying Officer, NYS Homes and Community Renewal, 99 Washington Avenue Suite 1010, Albany, New York 12231。您還可通過電話提交書面意見,電話:(518) 486-7512。您必須在 2014 年 6 月 27 日下午5:00 之前提交所有意見,否則您的意見將不予考慮。您可在工作日(節假日除外)上午9:00 至下午5:00 期間向住房信托基金辦公室(Housing Trust Fund Office)索取關於該項目的信息,地址如下:25 Beaver Street, Fifth Floor, New York, NY 10004,收件人:Jay C. Juergensen (212-480-2370)。

紐約州住房與社區更新辦公室 核證人,Thomas J. King

Exhibit B

Hon. Chuck Schumer United States Senator United States Senate 780 3rd Avenue New York, NY 10017

Hon. Kristin Gillibrand United States Senator United States Senate 780 3rd Avenue New York, NY 10017

Hon. Sheldon Silver Speaker New York State Assembly 250 Broadway, Suite 2307 New York, NY 10007

Ms. Gail Adams
Director
U.S. Department of the Interior
Office of Intergovernmental and External Affairs
1849 C Street NW, Room 6213
Washington, DC 20240

Ms. Judith Enck Regional Administrator U.S. Environmental Protection Agency Region II 290 Broadway New York, NY 10007

Ms. Tennille Smith Parker
Acting Director/Assistant Director
US Dept. of Housing and Urban Development
Office of Block Grant Assistance
451 Seventh Street, SW
Washington, DC 20410

Mr. Vincent Hom Director US Dept. of Housing and Urban Development Office of Block Grant Assistance 26 Federal Plaza, Room 3513 New York, NY 10278-0068

Mr. John Cryan Regional Permit Administrator NYS Dept. of Environmental Conservation Division of Environmental Permits One Hunter's Point Plaza 47-40 21st Street Long Island City, NY 11101-5407 Hon. Cesar A. Perales
Division of Communities & Waterfronts
NYS Dept. of State
One Commerce Plaza
99 Washington Avenue
Albany, NY 12231-0001

Ms. Therese Fretwell
Regional Environmental Office
Region 2
U.S. Dept. of Housing and Urban Development
26 Federal Plaza, Room 3541
New York, NY 10278-0068

NYS DEC Region 2 1 Hunter's Point Plaza 47-40 21st St. Long Island City, NY 11101-5407

Mr. Jeffrey Zappieri Division of Coastal Resources NYS Dept. of State One Comerce Plaza 99 Washington Avenue, Suite 1010 Albany, NY 12231-0001 Lenny Caro Bronx Chamber of Commerce Hutch Metro Center 1200 Waters Place, Suite 305 South Lobby Bronx, NY 10461

Nelson Castro Member of Assembly 86th District 2488 Grand Concourse, Room 310-11 Bronx, NY 10458

Geoffrey Eaton
Deputy Chief of Staff
163 West 125th Street, Suite 737
New York, NY 10027

Helen Diane Foster Council Member 16th District 1377 Jerome Avenue Bronx, 10452 Anna Foster Bronx Times Reporter-Photojournalist 1111 Calhoun Avenue Bronx, 10462

Vanessa L. Gibson Councilmember 250 Broadway, Suite 1770 New York, NY 10007

Aurella Greene Office of the Bronx Borough President 851 Grand Concourse Bronx, NY 10451

Denis Slattery Joey Scarborough Daily News 1892 Eastchester Road Bronx, NY 10466 Robert Katz New York City Dept. of Education 44-36 Vernon Boulevard Long Island City, NY 11101

Andy King Bronx Youth Empowerment Program 952 E. 218th Street Bronx, NY 10451

Louis Kleinman Metropolitan Waterfront Alliance 241 Water Street, 3rd Floor New York, NY 10038

Michelle Lugnore-Diaz City of New York Parks & Recreation Ranaqua 1 Bronx River Parkway Bronx, NY 10462 Paul Lipson Congressman - Chief of Staff 788 Southern Boulevard Bronx, NY 10455

Thomas Lowney
Law Enforcement Coordinator
Office of the Mayor
City of New York
100 Gold Street, 2nd Floor
New York, NY 10038

Ellen Macnow City of New York Parks & Recreation Olmstead Center Flushing Meadows Corona Park, Flushing 11368

Jesse Mojica Office of the Bronx Borough President 851 Grand Concourse, Suite 301 Bronx, NY 10451 Lee Anthony Nieves Bronx Borough Director Office of the Mayor City of New York 100 Gold Street New York, NY 10038

Iris Rodriguez-Rosa City of New York Parks & Recreation The Overlook 80-30 Park Lane Kew Gardens, NY 11415

Jose M. Serrnao New York State Senate 157 East 104th Street New York, NY 10029

Nube Urigiles El Diario 1 Metro Tech Center, 18th Floor Brooklyn, NY 11201 Marcelino Velazquez, Jr.
Telemundo – Vice President
30 Rockefeller Plaza
New York, NY 10112

Siddharata Community Liason For Immigration and Environmental Affairs 788 Southern Boulevard Bronx, NY 10455

Melvyn Romero Director of Constituent and Support Services 826 Legislative Office Building Albany, NY 12248

Roberto Garcia Chairperson Bronx Community Board #2 1029 East 163th Street Bronx, NY 10459 Councilman Peter Koo NYC Council 20th District 250 Broadway, Suite 1868 New York, NY 10007

U.S. Department of the Interior Office of Intergovernmental and External Affairs Mr. John Blair - Director 1849 C Street NW Room 6213 Washington, DC 20240

Commissioner Polly Trottenberg New York Department oi Transportation NYSDOT Main Office 50 Wolf Road Albany, NY 12232

Ms. Bonnie Bellow Environmental Protection Agency Region 2 (NJ, NY, R, VI) Public Affairs Director 290 Broadway New York, NY 10007-1866 Commissioner Jerome Hauer New York State Office of Emergency Management 1220 Washington Avenue Suite 101, Building 22 Albany, NY 12226-2251

US Department of Homeland Security
Federal Emergency Management Agency (FEMA)
Federal Region II
Mr. Jerome Hatfield
Regional Administra or
26 Federal Plaza
New York, NY 10278-0002

Mayor of the City of New York Hon. Bill DeBlasio City Hall New York, NY 10007

US Fish and Wildlife Service Long Island Field Office Mr. Steve Papa Fish and Wildlife Biologist 340 Smith Road Shirley, NY 11967 NYS Office of Parks, Recreation and Historic reservation
Commissioner Rose Harvey
625 Broadway
Albany, NY 12207

New York State Department of Environmental conservation Mr. James Tierney
Assistant Commissioner of Water Resources
625 Broadway
Albany, NY 12233-0001

Commissioner Joe Martens New York State Department of Environmental conservation 625 Broadway Albany, NY 12233-0001

Luis Diaz Office of the Bronx County Clerk 851 Grand Concourse Room 118 Bronx, NY 10451-2937 President Ruden Diaz, Jr.
Office of the Bronx Borough President
851 Grand Concourse
Room 118
Bronx, NY 10451-2937

Colonel Paul Owen, Commander U.S. Army Corps of Engineers New York District Office Regulatory Branch, Room 1937 26 Federal Plaza New York, NY 10278-0090

Dr. Kathryn Sullivan National Oceanic and Atmospheric Administration Administrator 1305 E. West Hwy #13632 Silver Spring, MD 20910

US Fish & Wildlife Service New York Field Office 3817 Luker Road Cortland, NY 13045 Acting Commissioner Thomas Fariello, R.A. Executive Office
NYC Department of Buildings
280 Broadway, 7th Floor
New York, NY 10007

Mr. Jon Jarvis Director National Park Service 1849 C Street NW Washington, DC 20240

Commissioner Joan McDonald New York Department of Transportation NYSDOT Main Office 50 Wolf Road Albany, NY 12232

State Senator Gustavo Rivera 2432 Grand Concourse, Suite 506 Bronx, NY 10458 Eugene Schneur OMNI NEW YORK LLC 885 Second Avenue, 31st Fl. New York, NY 10017

Mo Vaughn OMNI NEW YORK LLC 885 Second Avenue, 31st Fl. New York, NY 10017

David Cruz Bronx Times 900 East 132nd Street Bronx, NY 10454

Xavier Rodriguez
District Manager
Bronx Community College
MacCracken Hall, Rooms 12 & 13
Dr. Martin Luther King Jr. Blvd
& W. 181st Street
Bronx, NY 10453

APPENDIX G GENERAL CONFORMITY DETERMINATION

APPENDIX G GENERAL CONFORMITY ANALYSIS

The Proposed Project would not generate any additional vehicle trips and would not increase the number of parking spaces at the project site and would not otherwise create any new permanent sources of emissions. Therefore, the Proposed Project would not result in adverse impacts to air quality. However, the project would receive funding from the U.S. Department of Housing and Urban Development's Community Development Block Grant Disaster Recovery (CBDG-DR) program and is therefore subject to conformity analysis requirements of the Clean Air Act (CAA).

Projects for which emissions from criteria pollutants are expected to be below the threshold levels established in 40 CFR 93.153(b) are not required to make a conformity determination. See 40 CFR 93.153(c)(1). As will be explained in the applicability analysis¹ below, emissions from the Proposed Project are not expected to exceed the thresholds in 40 CFR 93.153(b) and therefore the Proposed Project is exempt from the other requirements of 40 CFR § 93 Subpart B.

REGULATORY CONTEXT

AIR QUALITY STANDARDS

The Clean Air Act mandated the establishment of primary and secondary National Ambient Air Quality Standards (NAAQS) for six "criteria" air pollutants: carbon dioxide (CO), nitrogen dioxide (NO₂), ozone, respirable particulate matter (PM—in two size categories, PM_{2.5} and PM₁₀), sulfur dioxide (SO₂), and lead. The primary standards represent levels that are needed to protect the public health, allowing an adequate margin of safety. The secondary standards are intended to protect the nation's welfare and account for air pollutant effects on soil, water, visibility, materials, vegetation, and other aspects of the environment. The NAAQS are presented in **Table 1**. The NAAQS for CO, annual NO₂, and 3-hour SO₂ have also been adopted as the ambient air quality standards for New York State, but are defined on a running 12-month basis rather than for calendar years only. New York State also has standards for total suspended particles, settleable particles, non-methane hydrocarbons, 24-hour and annual SO₂, and ozone which correspond to federal standards that have since been revoked or replaced, and for the noncriteria pollutants beryllium, fluoride, and hydrogen sulfide.

¹ Federal regulations define applicability analysis as "the process of determining if your Federal action must be supported by a conformity determination." 40 CFR § 93.152

Table 1
National Ambient Air Quality Standards (NAAQS)

Pri	Primary		Secondary	
ppm	μg/m ³	ppm	μg/m ³	
9	10,000	None		
35	40,000			
NA	0.15	NA	0.15	
0.100	188	None		
0.053	100	0.053	100	
0.075	150	0.075	150	
NA	150	NA	150	
NA	12	NA	15	
NA	35	NA	35	
•				
0.075	196	NA	NA	
NA	NA	0.50	1,300	
	9 35 NA 0.100 0.053 0.075 NA NA NA 0.075	ppm μg/m³ 9 10,000 35 40,000 NA 0.15 0.100 188 0.053 100 0.075 150 NA 150 NA 12 NA 35 0.075 196	ppm μg/m³ ppm 9 10,000 No 35 40,000 No NA 0.15 NA 0.100 188 No 0.053 100 0.053 NA 150 NA NA 150 NA NA 35 NA 0.075 196 NA	

Notes:

ppm - parts per million (unit of measure for gases only)

µg/m³ - micrograms per cubic meter (unit of measure for gases and particles, including lead)

NA – not applicable

All annual periods refer to calendar year.

Standards are defined in ppm. Approximately equivalent concentrations in $\mu g/m^3$ are presented.

- Not to be exceeded more than once a year.
- (2) EPA has lowered the NAAQS down from 1.5 μg/m³, effective January 12, 2009. Federal standard is not to be exceeded.
- (3) 3-year average of the annual 98th percentile daily maximum 1-hr average concentration. Effective April 12, 2010.
- (4) 3-year average of the annual fourth highest daily maximum 8-hr average concentration.
- (5) EPA has proposed lowering the primary standard further to within the range 0.060-0.070 ppm, and adding a secondary standard measured as a cumulative concentration within the range of 7 to 15 ppm-hours aimed mainly at protecting sensitive vegetation. A final decision on this standard is currently in review.
- (6) 3-year average of annual mean. EPA has lowered the primary standard from 15 μg/m³, effective March 2013.
- Not to be exceeded by the annual 98th percentile when averaged over 3 years.
- (8) EPA revoked the 24-hour and annual primary standards, replacing them with a 1-hour average standard. Effective August 23, 2010.
- (9) 3-year average of the annual 99th percentile daily maximum 1-hr average concentration.

Source: 40 CFR Part 50: National Primary and Secondary Ambient Air Quality Standards.

NAAQS ATTAINMENT STATUS

When the levels of one or more criteria pollutants in an area exceed the NAAQS, U.S. Environmental Protection Agency (EPA) designates the region as a *nonattainment* area. For *nonattainment* areas, the state is required to develop and implement a State Implementation Plan (SIP), which delineates how the state plans to achieve air quality that meets the NAAQS under the deadlines established by the CAA. Federal regulations designate areas with levels below the NAAQS as *attainment* areas. *Maintenance* areas are those that have previously been designated nonattainment and have been redesignated to attainment for a probationary period through implementation of maintenance plans.

The Bronx is part of a maintenance area for CO and for $PM_{2.5}$. EPA has strengthened the annual average primary standard for $PM_{2.5}$ to $12~\mu g/m^3$ in December 2012 and will make initial attainment designations for that standard by early 2015. Based on analysis of 2009-2011 monitoring data, on October 2, 2013, New York State recommended that the region be designated as in attainment for the new standard.

The Bronx is also within a non-attainment area for ozone (classified as marginal non-attainment). EPA has designated the entire state of New York as "unclassifiable/attainment" of the 1-hour NO₂ standard effective February 29, 2012. Since additional monitoring is required for the 1-hour standard, areas will be reclassified once three years of monitoring data are available (likely 2017). EPA has established a 1-hour SO₂ standard. Draft attainment designations for the 1-hour SO₂ standard were published by EPA in February 2013, indicating that EPA is deferring action to designate areas in New York State and expects to proceed with designations once additional data are gathered.

CONFORMITY WITH STATE IMPLEMENTATION PLANS

The conformity requirements of the CAA and regulations promulgated thereunder (conformity requirements) limit the ability of federal agencies to assist, fund, permit, and approve projects in non-attainment or maintenance areas that do not conform to the applicable SIP. When subject to these requirements, the lead federal agency is responsible for demonstrating either a basis for exemption or conformity of its proposed action (in the case of the Proposed Project, the federal action is the approval of CBDG –DR funding). Conformity determinations for federal actions related to transportation plans, programs, and projects which are implemented, funded, or approved under title 23 U.S.C. or the Federal Transit Act (49 U.S.C. 1601 et seq.) must be made in accordance with 40 CFR § 93 Subpart A (federal transportation conformity regulations). Conformity determinations for all other federal actions must be made according to the requirements of 40 CFR § 93 Subpart B (federal general conformity regulations). Federal actions funded through the CDBG-DR program are subject to the General Conformity Rule. The Proposed Project must either demonstrate that it is exempt from the provisions of 40 CFR § 93 or that it conforms to the purpose of State Implementation Plans for ozone and Maintenance Plans for PM_{2.5} and CO. For non-exempt projects, a conformity determination is needed for each pollutant of concern in the non-attainment or maintenance area affected by a federal action. Conforming actions would not:

- 1. Cause or contribute to any new violation of any standard in any area;
- 2. Interfere with provisions in the applicable SIP for maintenance of any standard;
- 3. Increase the frequency or severity of any existing violation of any standard in any area; or

4. Delay timely attainment of any standard or any required interim emission reductions or other milestones in any area.

APPLICABILITY ANALYSIS

According to the regulations, federal actions whose criteria pollutant emissions have already been included in the local SIP's attainment or maintenance demonstrations are assumed to conform to the SIP. Levels of emissions above which a conformity determination must be performed (*de minimis*) levels have been defined for various criteria pollutants and non-attainment or maintenance areas. For the Bronx, the *de minimis* threshold for VOC is 50 tons per year (applicable to marginal and moderate nonattainment inside an ozone transport region). For NOx the threshold is 100 tons per year (applicable to severe ozone nonattainment areas). For CO, the threshold is 100 tons per year (applicable to marginal and moderate nonattainment inside an ozone transport region). For PM_{2.5}, the threshold (including both direct and PM_{2.5} precursor emissions) is 100 tons per year (applicable to all nonattainment and maintenance areas).

The Proposed Project would result in the rehabilitation and improvement of existing uses. During Proposed Project operation – the continued use of the Roberto Clemente Park – there would be no increase in air pollutant emissions. The construction of the Proposed Project would result in some emissions from on-site construction equipment and the transport of construction materials. However, based on the expected construction activity and construction costs of the Proposed Project and review of emissions and construction costs for projects involving similar types of construction, the Proposed Project would not exceed General Conformity *de minimis* emissions thresholds, and therefore a conformity determination is not required.

The total construction cost for the Proposed Project would be approximately \$54.2 million. Construction would last approximately five years and would include bulkhead replacement, tidal pool rehabilitation, and work on the esplanade, as well as the repairs of existing structures and ball fields, soccer field, and soil replacement. The most intense construction activity would occur during the first two years of construction, when the bulkhead would be replaced. The maximum annual expenditure for construction would be approximately \$24.5 million, in the first year of construction.

Emissions estimates were prepared for a similar type of (but much larger) CDBG-funded project, the East River Waterfront Esplanade and Piers Project ("Esplanade Project"), and provide a reference point for purposes of making the threshold determination regarding whether criteria pollutants associated with the Proposed Project would be expected to exceed *de minimis* levels. Peak annual construction costs for the Esplanade Project were expected to be \$91 million in 2008, almost four times higher than peak annual construction costs expected for the Proposed Project. Despite the much higher level of construction costs (which are closely correlated with actual construction activity and emissions) associated with the Esplanade Project, the estimated emissions of the criteria pollutants VOC, PM_{2.5}, CO, NOx (precursor of PM_{2.5} and ozone) and SOx (PM_{2.5} precursor) were all below current *de minimis* thresholds for those pollutants. Therefore, emissions from the Proposed Project would also be below the *de minimis* emission thresholds, and no further analysis under 40 CFR § 93 is required.